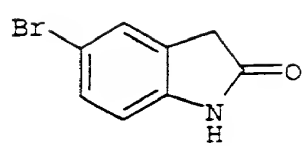
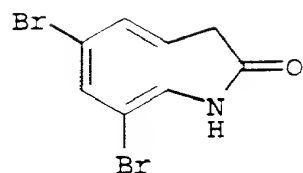


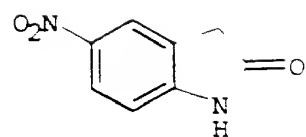
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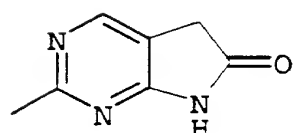
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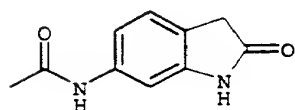
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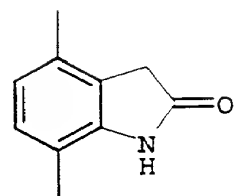
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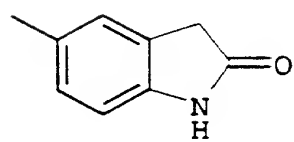
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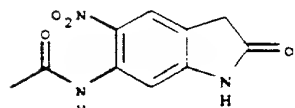
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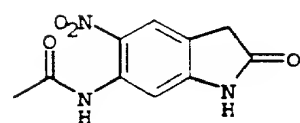
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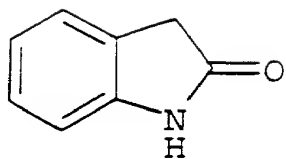
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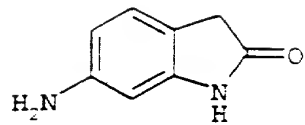
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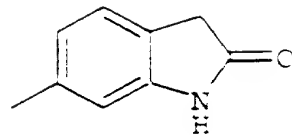
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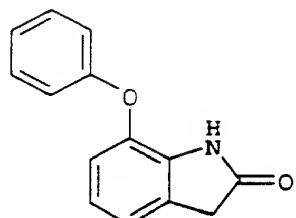
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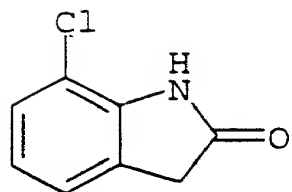
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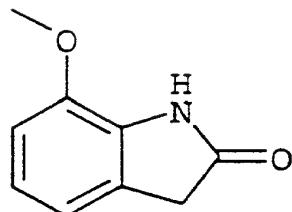
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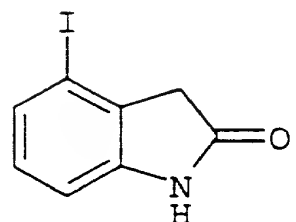
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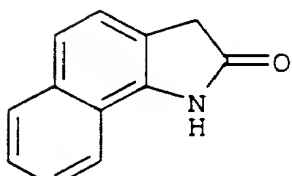
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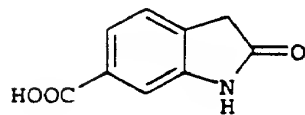
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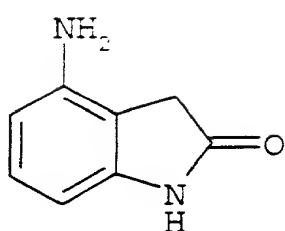
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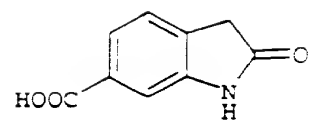
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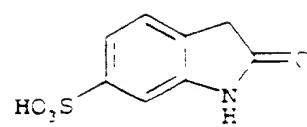
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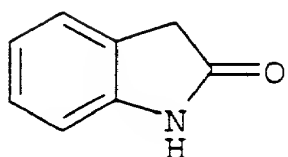
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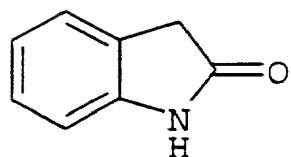
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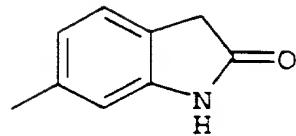
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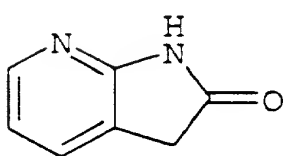
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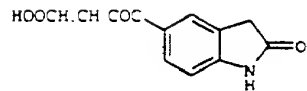
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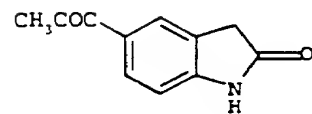
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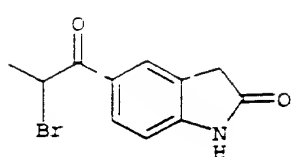
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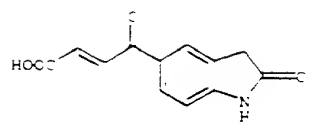
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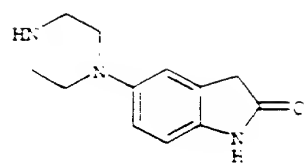
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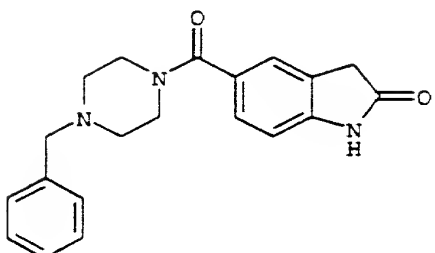
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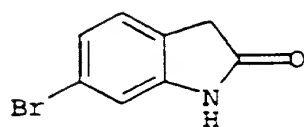
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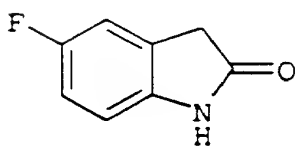
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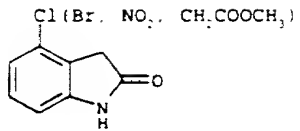
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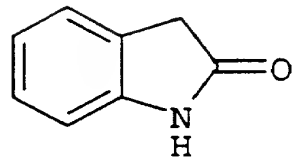
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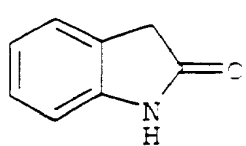
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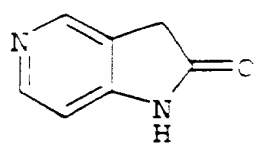
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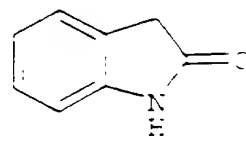
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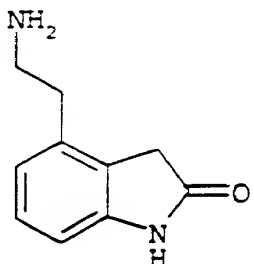
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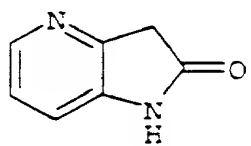
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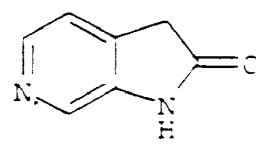
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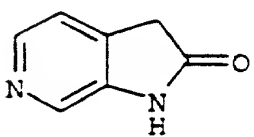
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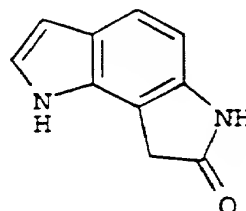
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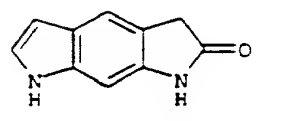
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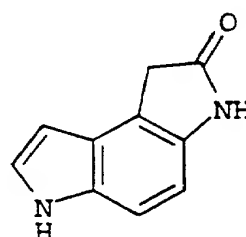
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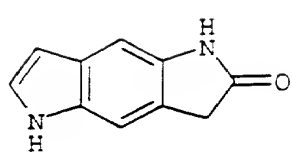
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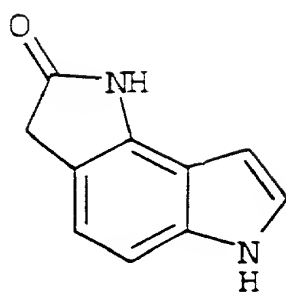
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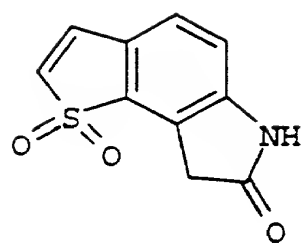
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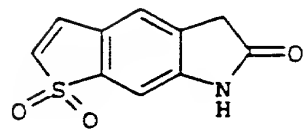
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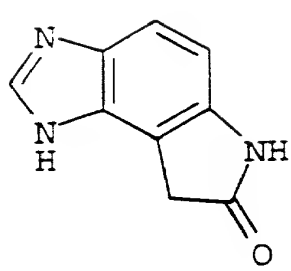
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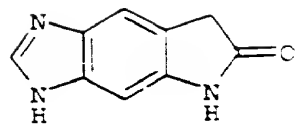
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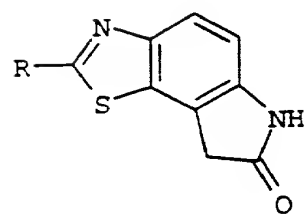
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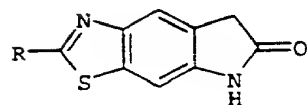
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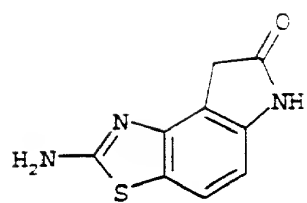
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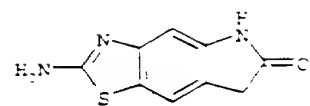
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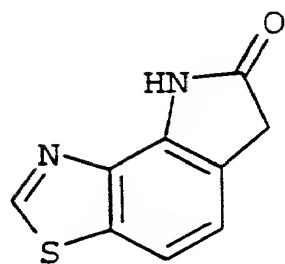
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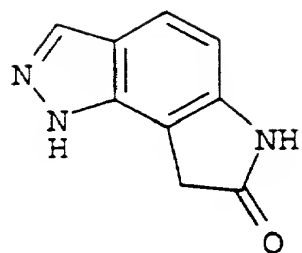
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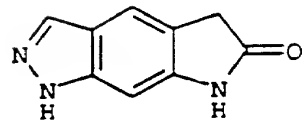
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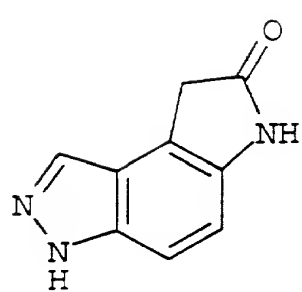
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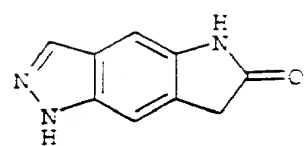
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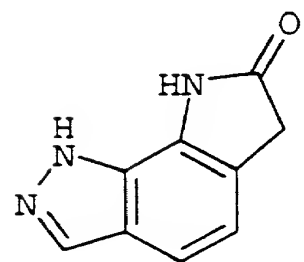
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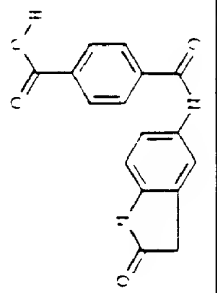
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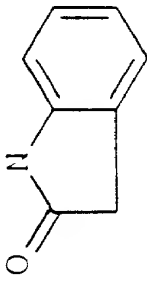
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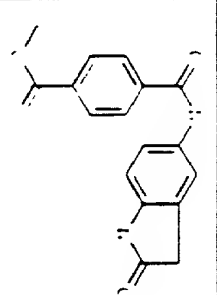
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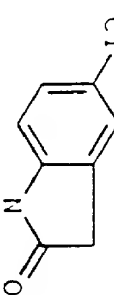
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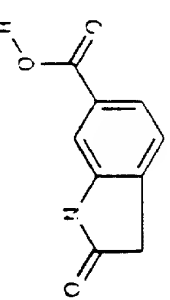
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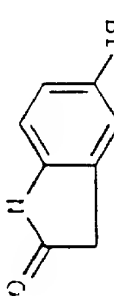
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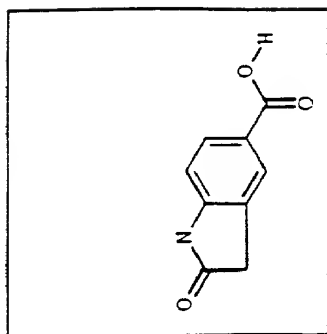
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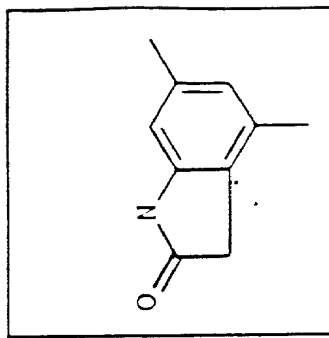
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Fig. 1

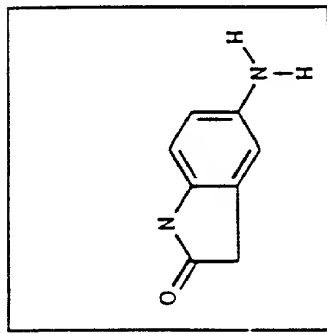
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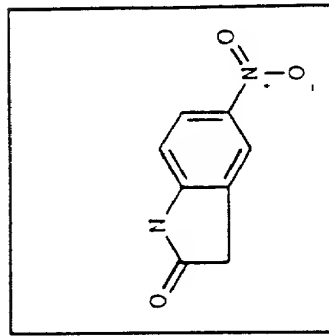
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084



081



082

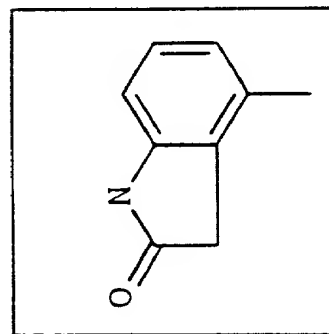


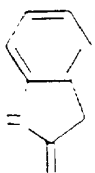
Fig. 1

085
Molecular formula $C_8H_9N_2O$
ID number oxindole-001
Chemical name 5-Amino-1,3-dihydro-indol-2-one

086
Molecular formula C_8H_6BrNO
ID number oxindole-002
Chemical name 5-Bromo-1,3-dihydro-indol-2-one

089
Molecular formula $C_{10}H_{11}N_2O_3$
ID number oxindole-004
Chemical name 4,6-Dimethoxy-1,3-dihydro-indol-2-one

Structure



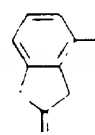
Molecular formula
 C_8H_7NO

ID number
oxindole-006

Chemical name
1,3-dihydro-indol-2-one

090

Structure



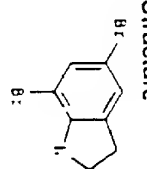
Molecular formula
 C_9H_9NO

ID number
oxindole-007

Chemical name
4-Methyl-1,3-dihydro-indol-2-one

091

Structure



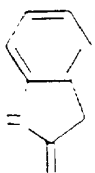
Molecular formula
 $C_8H_7Br_2NO$

ID number
oxindole-008

Chemical name
5,7-Dibromo-1,3-dihydro-indol-2-one

092

Structure



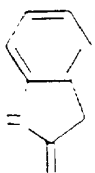
Molecular formula
 C_8H_7FO

ID number
oxindole-010

Chemical name
5-Fluoro-1,3-dihydro-indol-2-one

093

Structure



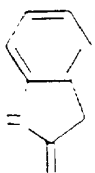
Molecular formula
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ID number
oxindole-009

Chemical name
7-Bromo-5-chloro-1,3-dihydro-indol-2-one

094

Structure

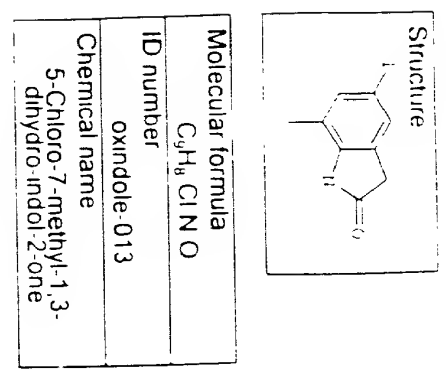


Molecular formula
 C_8H_7FO

ID number
oxindole-012

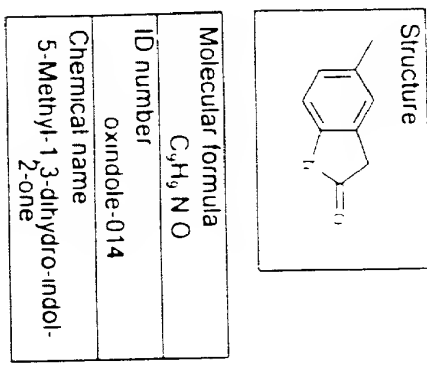
Chemical name
5-Iodo-1,3-dihydro-indol-2-one

095



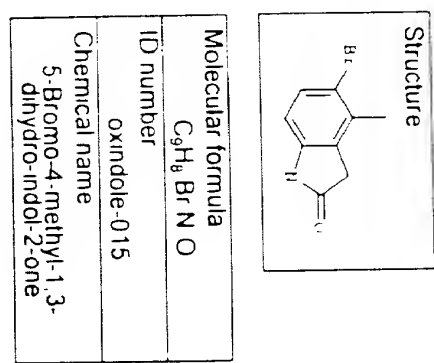
Molecular formula	C_9H_8ClNO
ID number	oxindole-013
Chemical name	5-Chloro-7-methyl-1,3-dihydro-indol-2-one

096



Molecular formula	C_9H_8NO
ID number	oxindole-014
Chemical name	5-Methyl-1,3-dihydro-indol-2-one

097



Molecular formula	C_9H_8BrNO
ID number	oxindole-015
Chemical name	5-Bromo-4-methyl-1,3-dihydro-indol-2-one

098

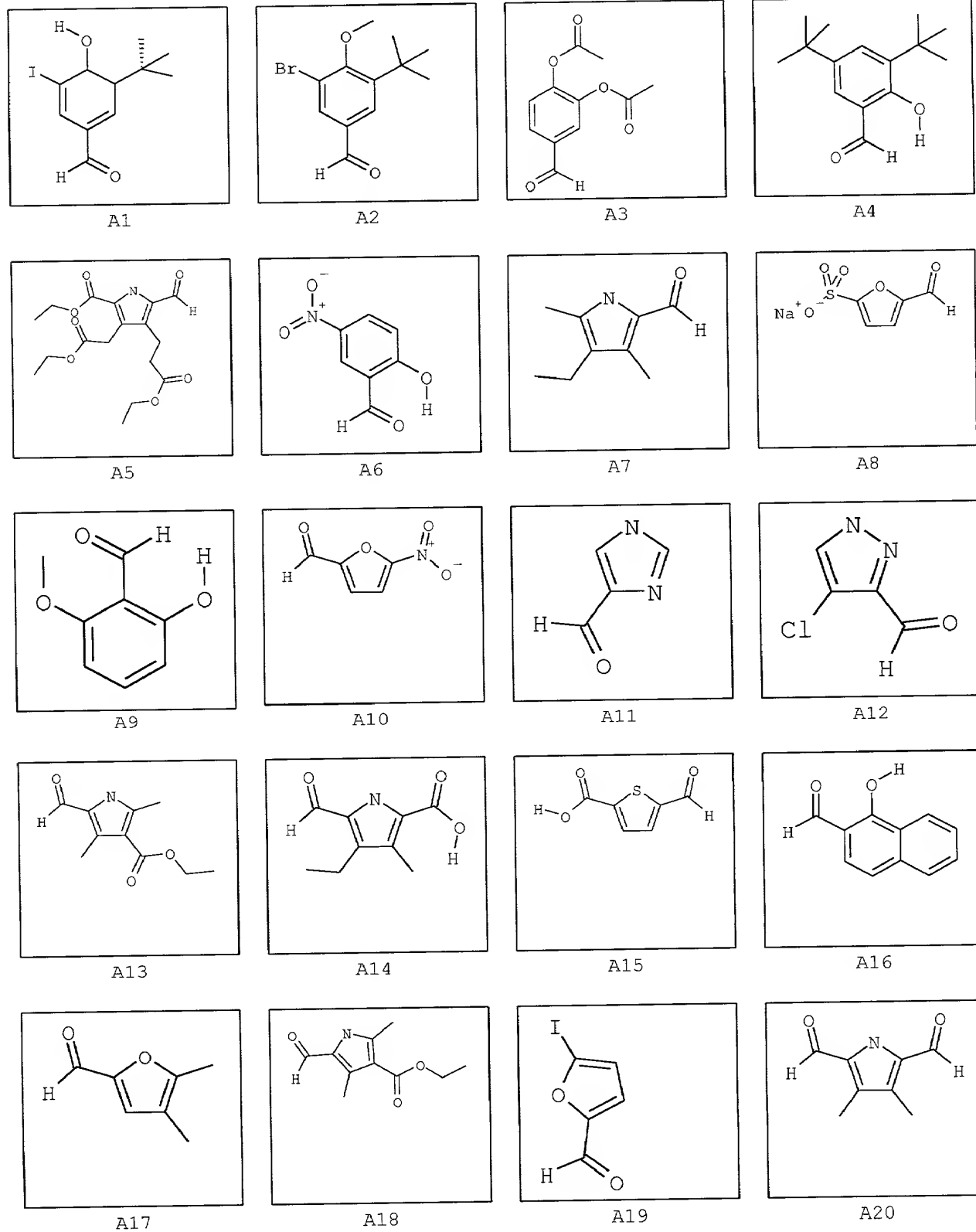
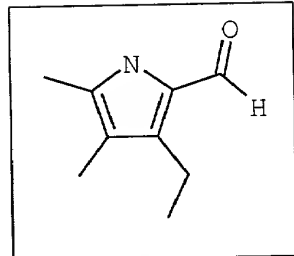
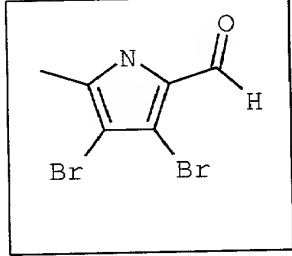


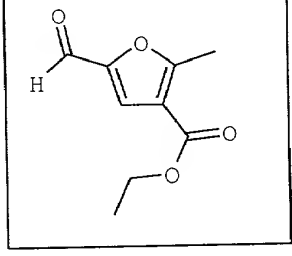
Fig 2. Sheet 1 of 42



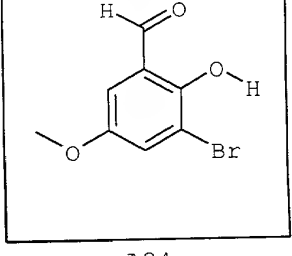
A21



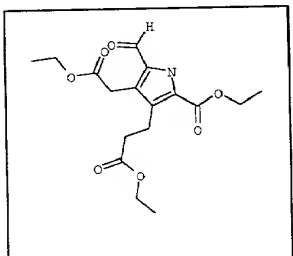
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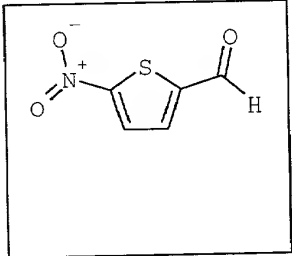
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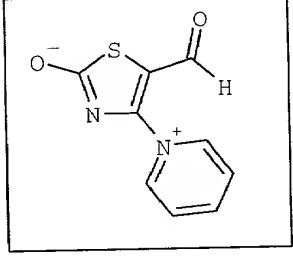
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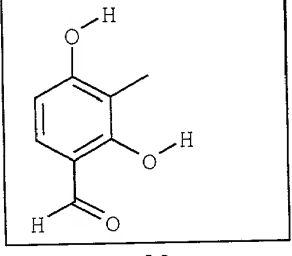
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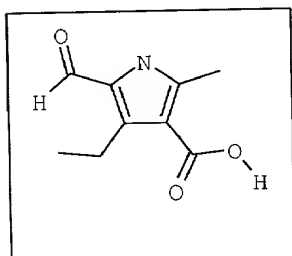
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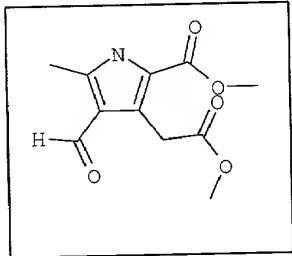
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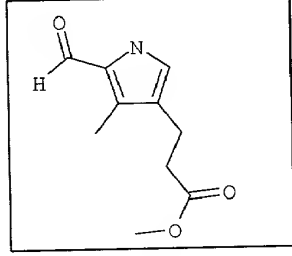
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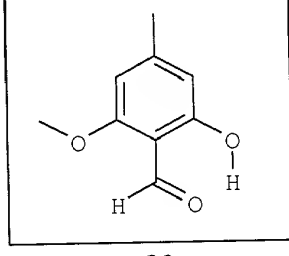
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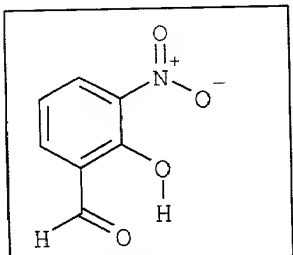
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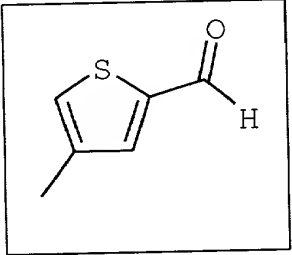
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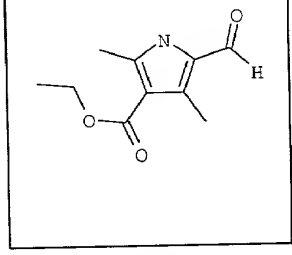
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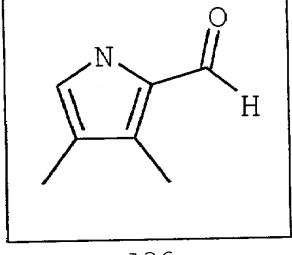
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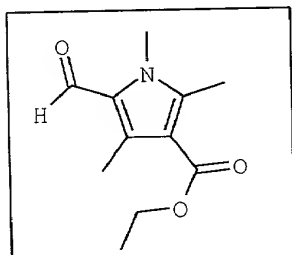
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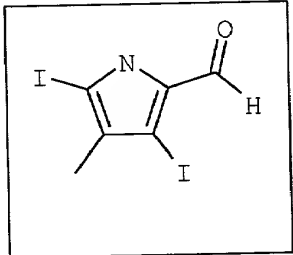
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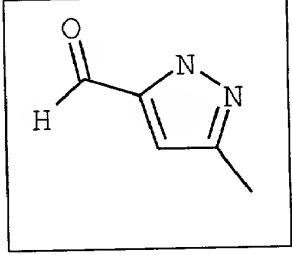
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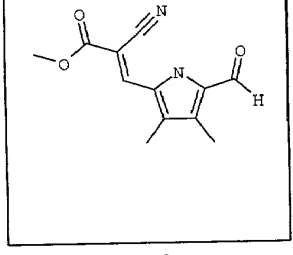
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A38

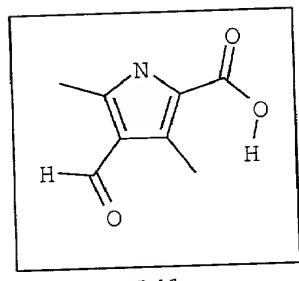


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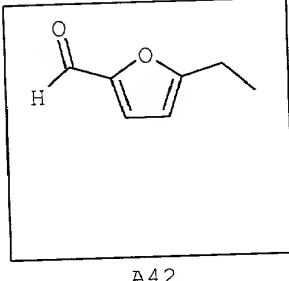


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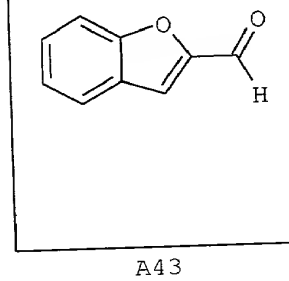
Fig 2. Sheet 2 of 42



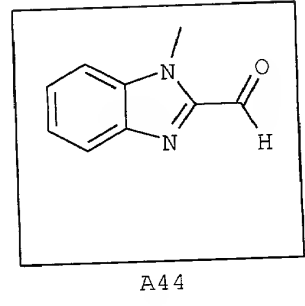
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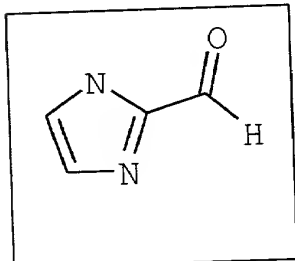
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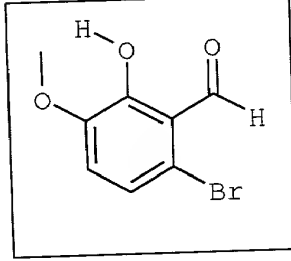
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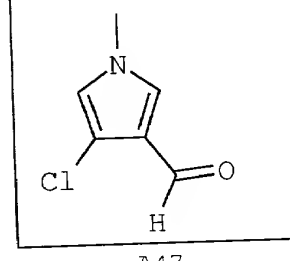
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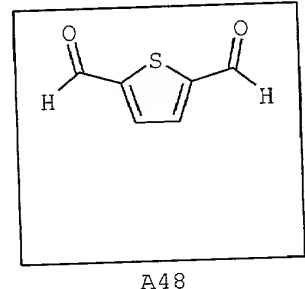
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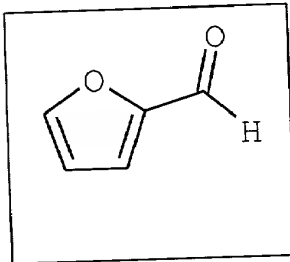
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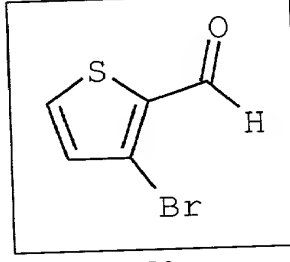
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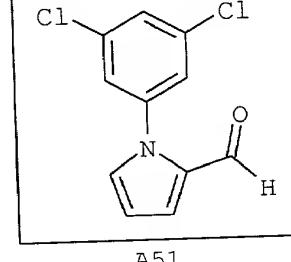
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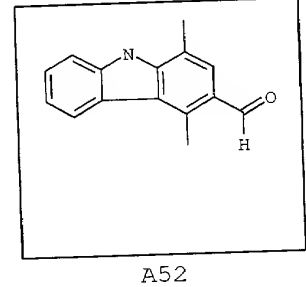
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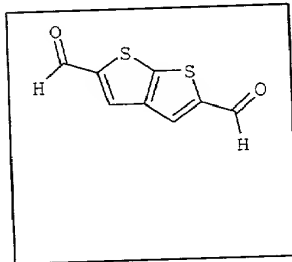
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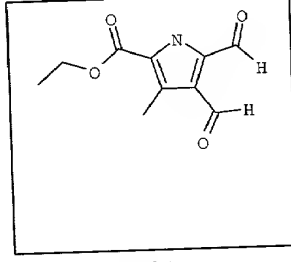
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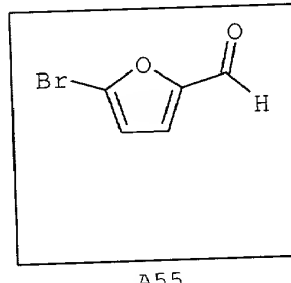
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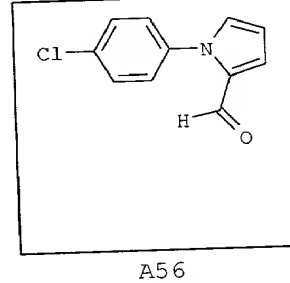
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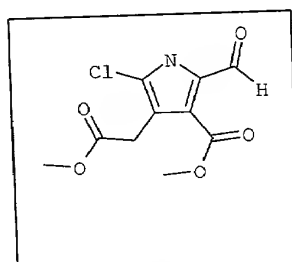
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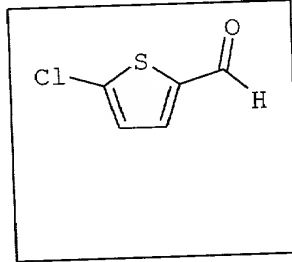
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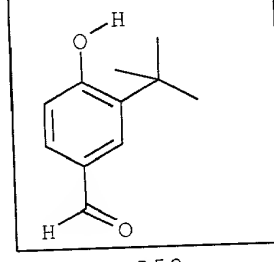
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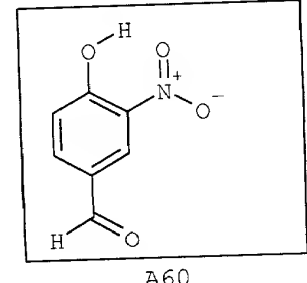
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A58

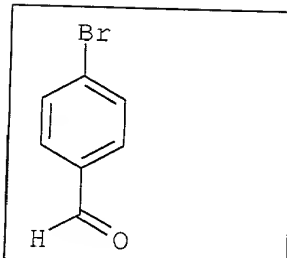


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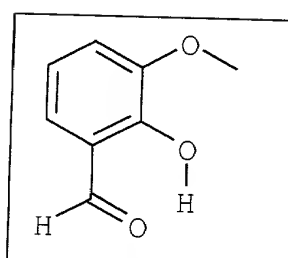


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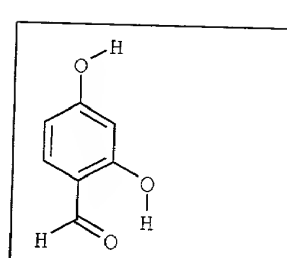
Fig 2. Sheet 3 of 42



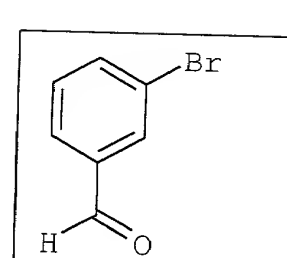
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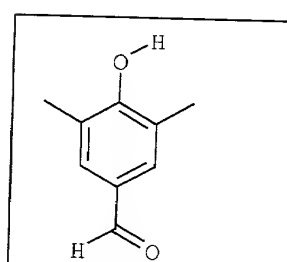
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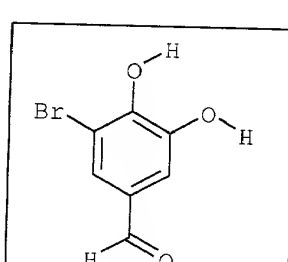
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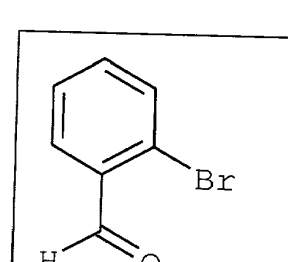
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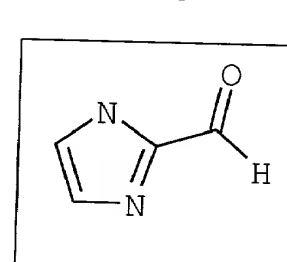
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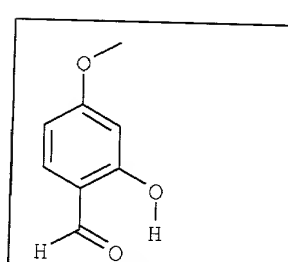
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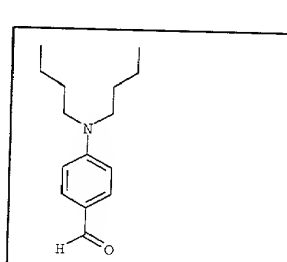
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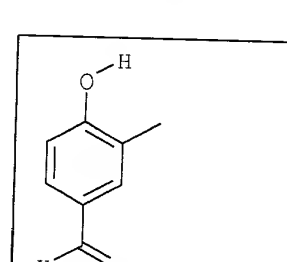
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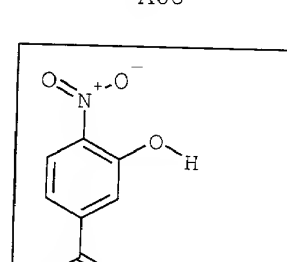
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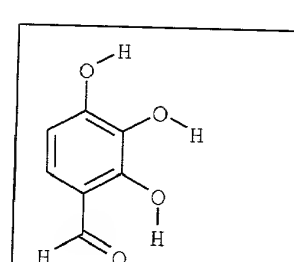
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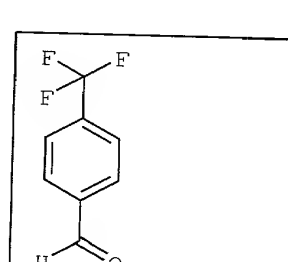
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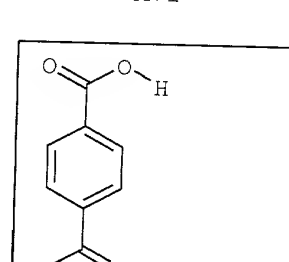
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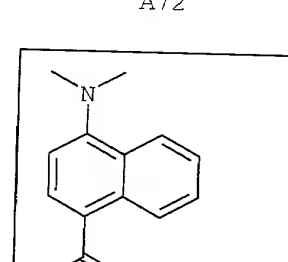
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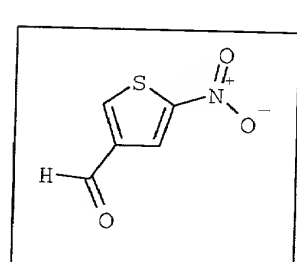
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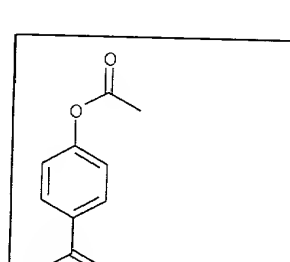
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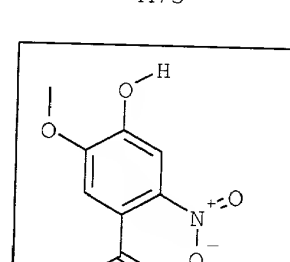
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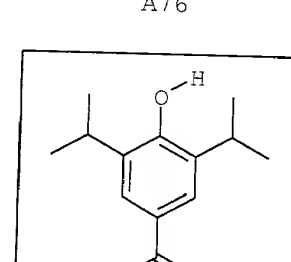
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A78

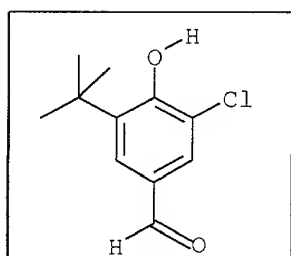


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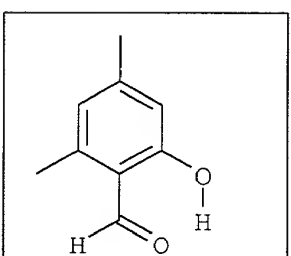


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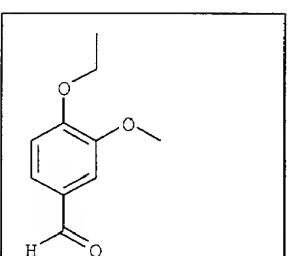
Fig 2. Sheet 4 of 42



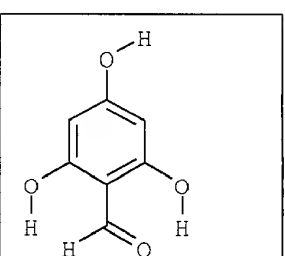
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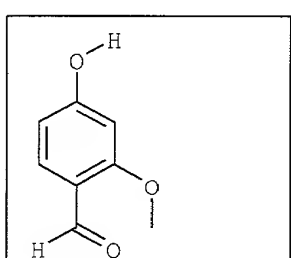
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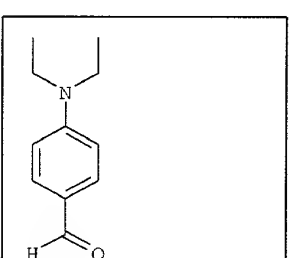
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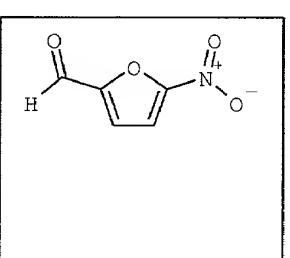
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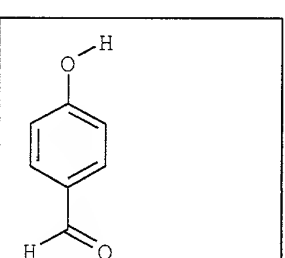
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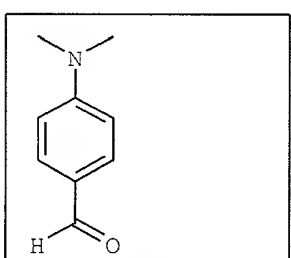
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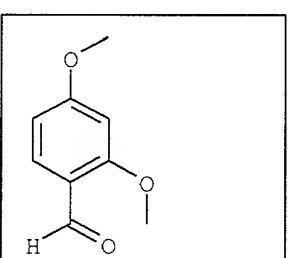
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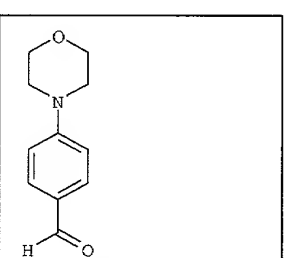
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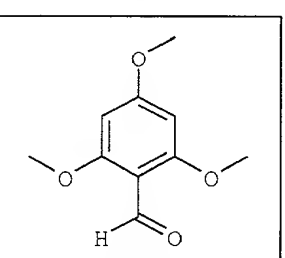
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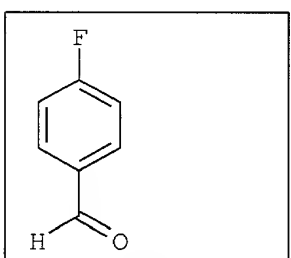
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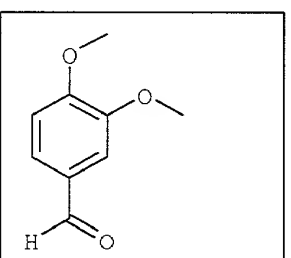
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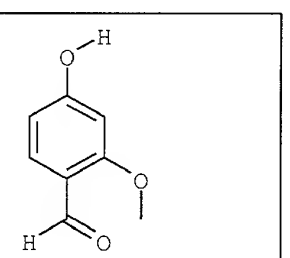
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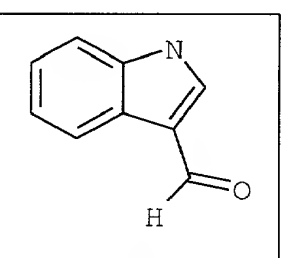
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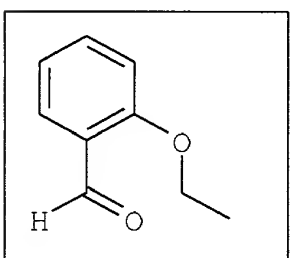
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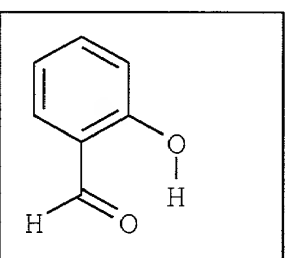
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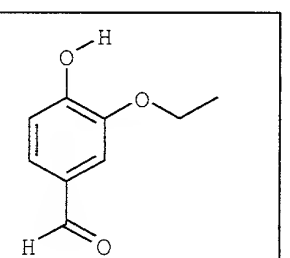
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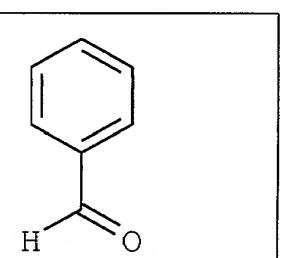
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A98

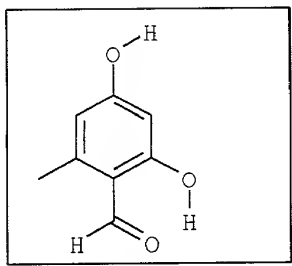


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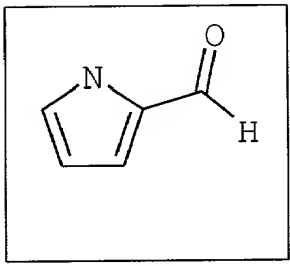


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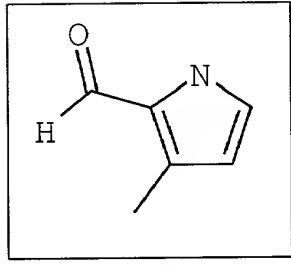
Fig 2. Sheet 5 of 42



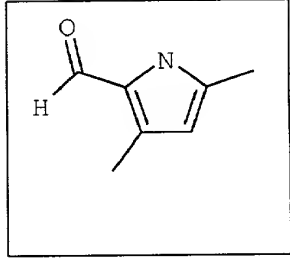
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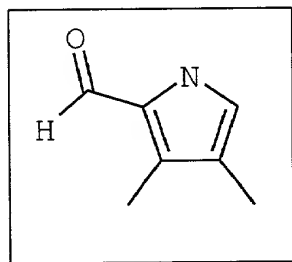
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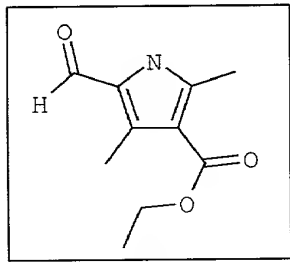
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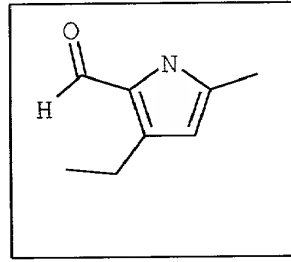
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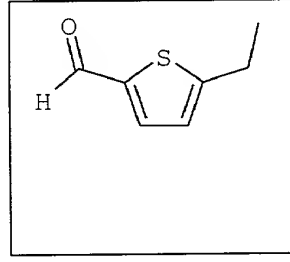
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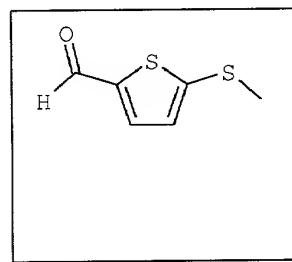
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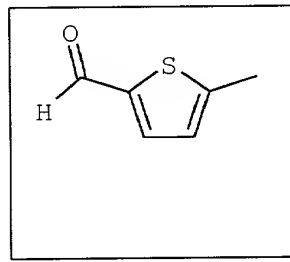
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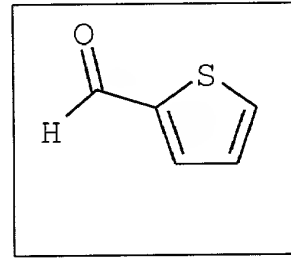
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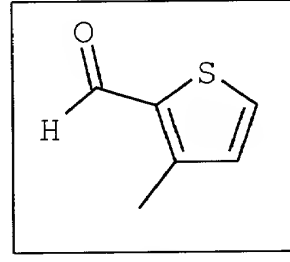
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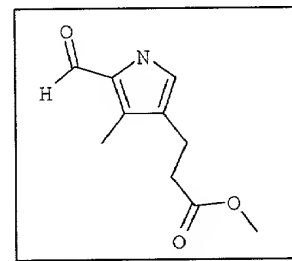
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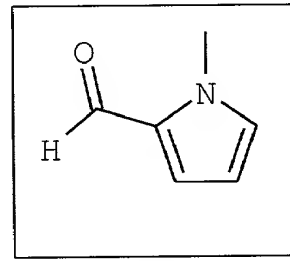
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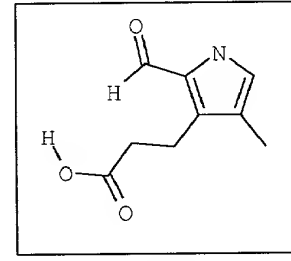
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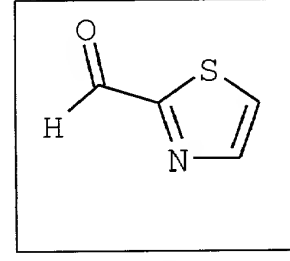
A113



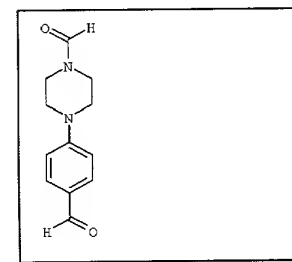
A114



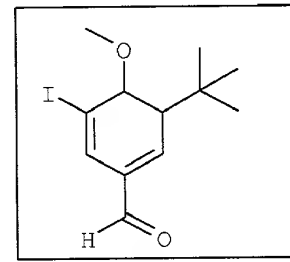
A115



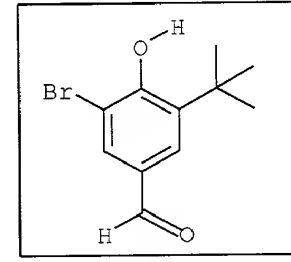
A116



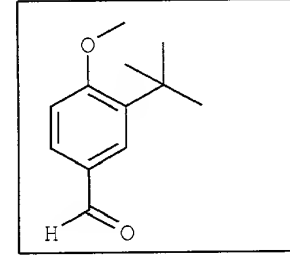
A117



A118

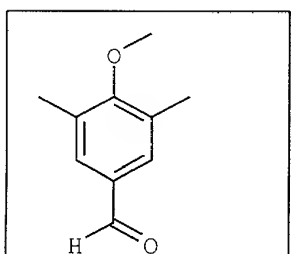


A119

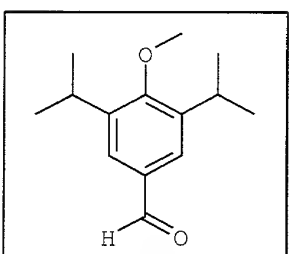


A120

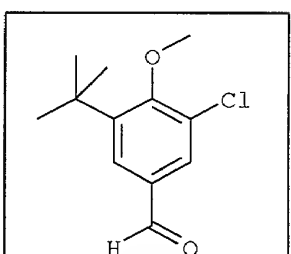
Fig 2. Sheet 6 of 42



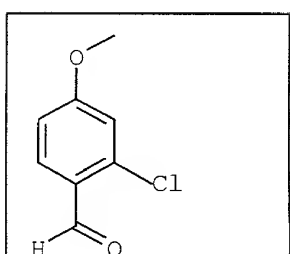
A121



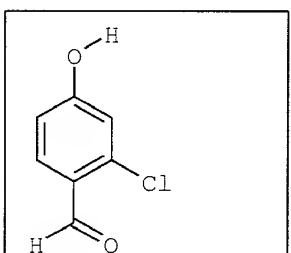
A122



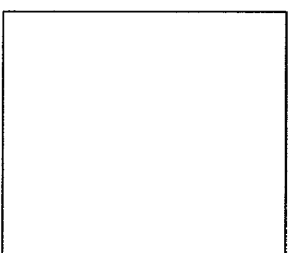
A123

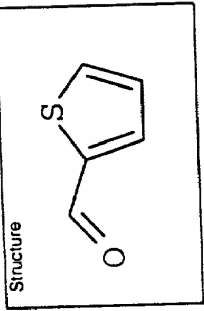


A124

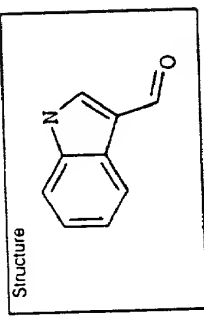


A125

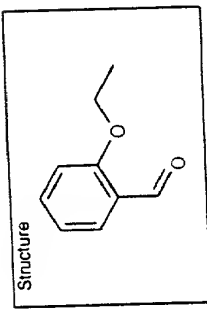




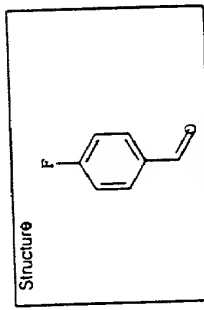
Molecular formula	C ₅ H ₄ OS
ID number	CHO-002
Chemical Name	Thiophene-2-carbaldehyde
	A127



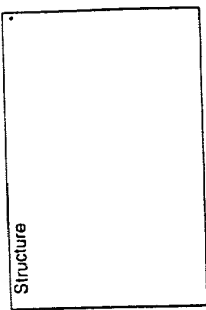
Molecular formula	C ₉ H ₇ NO
ID number	CHO-005
Chemical Name	1H-Indole-3-carbaldehyde
	A130



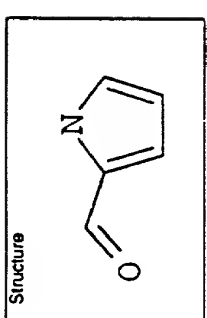
Molecular formula	C ₉ H ₁₀ O ₂
ID number	CHO-001
Chemical Name	2-Ethoxy-benzaldehyde
	A126



Molecular formula	C ₇ H ₅ FO
ID number	CHO-004
Chemical Name	4-Fluoro-benzaldehyde
	A129

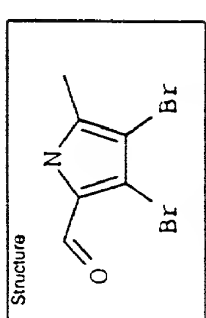


Molecular formula	C ₆ H ₇ NO
ID number	CHO-003
Chemical Name	1-Methyl-1H-pyrrole-2-carbaldehyde
	A128



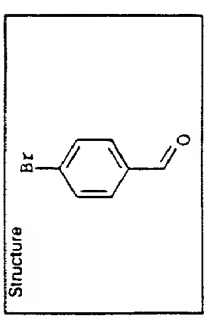
Molecular formula	C ₅ H ₅ NO
ID number	CHO-008
Chemical Name	1H-Pyrrole-2-carbaldehyde

A133



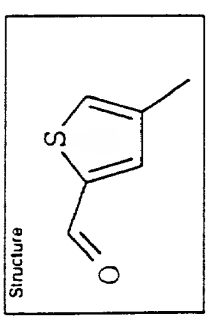
Molecular formula	C ₆ H ₅ Br ₂ NO
ID number	CHO-011
Chemical Name	3,4-Dibromo-5-methyl-1H-pyrrole-2-carbaldehyde

A136



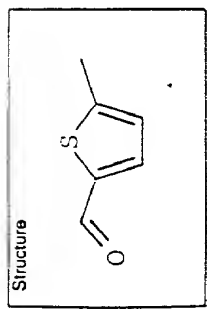
Molecular formula	C ₇ H ₅ BrO
ID number	CHO-007
Chemical Name	4-Bromo-benzaldehyde

A132



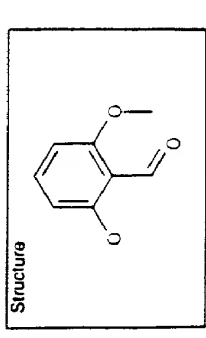
Molecular formula	C ₆ H ₆ OS
ID number	CHO-010
Chemical Name	4-Methyl thiophene-2-carbaldehyde

A135

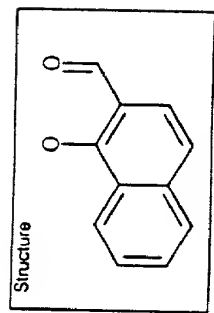


Molecular formula	C ₈ H ₈ O ₃
ID number	CHO-009
Chemical Name	2-Hydroxy-6-methoxy-benzaldehyde

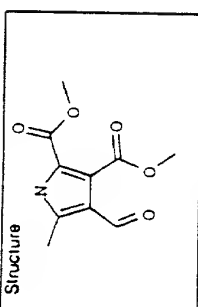
A134



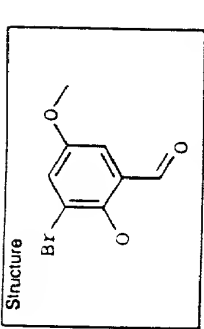
Molecular formula	C ₈ H ₁₂ O ₃
ID number	CHO-012
Chemical Name	2,5-Dimethyl-3-hydroxy-4-oxo-pentanal



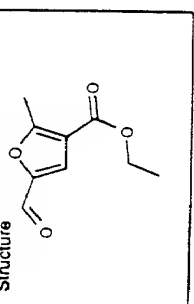
Molecular formula	C ₁₁ H ₈ O ₂
Molecular weight	
ID number	CHO-014
Chemical Name	1 Hydroxy-naphthalene-2-carbaldehyde

A139

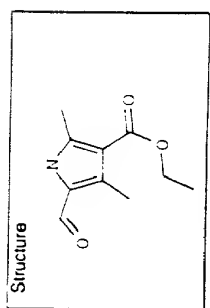
Molecular formula	C ₁₀ H ₉ BrO ₃
Molecular weight	
ID number	CHO-013
Chemical Name	3-Bromo-2-hydroxy-5-methoxybenzaldehyde

A142

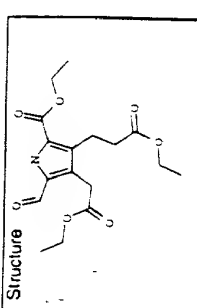
Molecular formula	C ₈ H ₇ BrO ₃
Molecular weight	
ID number	CHO-013
Chemical Name	3-Bromo-2-hydroxy-5-methoxybenzaldehyde

A138

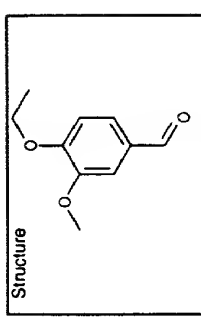
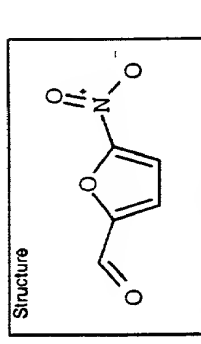
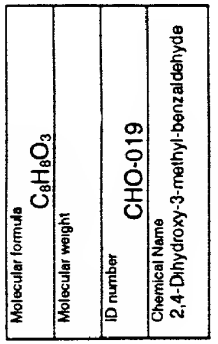
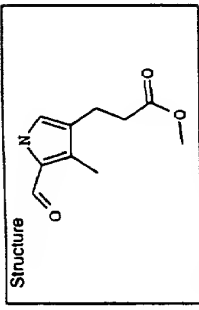
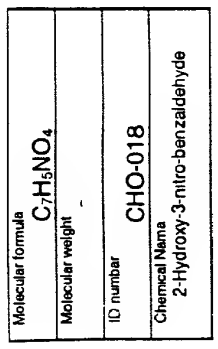
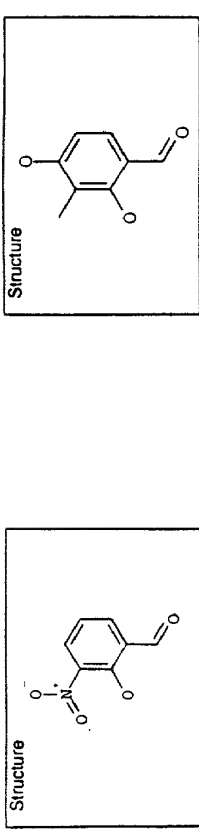
Molecular formula	C ₈ H ₁₀ O ₄
Molecular weight	
ID number	CHO-016
Chemical Name	5-Formyl-2-methyl-1H-pyrrole-3-carboxylic acid ethyl ester

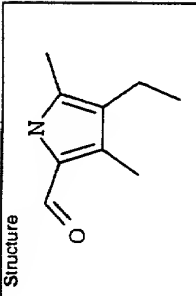
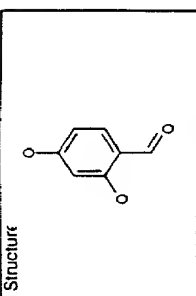
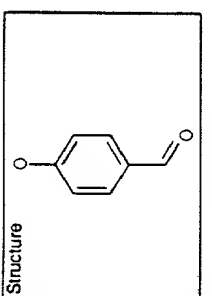
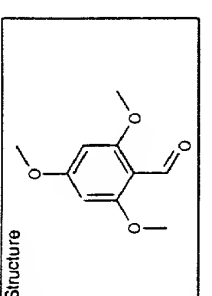
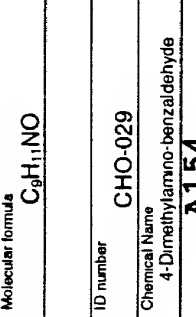
A141

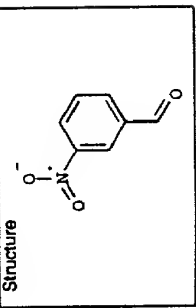
Molecular formula	C ₁₁ H ₂₃ NO ₇
Molecular weight	
ID number	CHO-015
Chemical Name	3-(2-Ethoxycarbonylmethyl-5-formyl-1H-pyrrole-2-carboxylic acid ethyl ester

A140

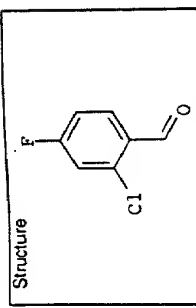
Molecular formula	C ₁₀ H ₁₁ NO ₅
Molecular weight	
ID number	CHO-017
Chemical Name	4 Formyl-5-methyl-1H-pyrrole-2-carboxylic acid dimethyl ester



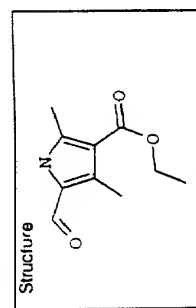
	A151
	A150
	A153
	A152
	A154



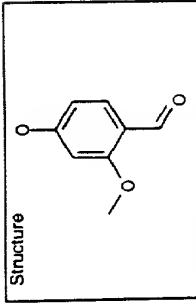
Molecular formula	$C_7H_5NO_3$
ID number	CHO-032
Chemical Name	3-Nitro-benzaldehyde

A157

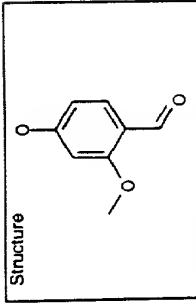
Molecular formula	C_7H_4ClO
ID number	CHO-031
Chemical Name	2-Chloro-4-fluoro-benzaldehyde

A156

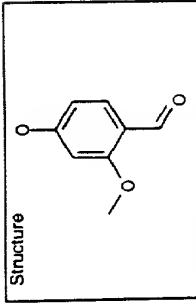
Molecular formula	$C_{10}H_{13}NO_3$
ID number	CHO-030
Chemical Name	5-Formyl-1-(2,4-dimethyl-1H-pyrrole-3-carboxylic acid ethyl ester

A155

Molecular formula	$C_8H_8O_3$
ID number	CHO-035
Chemical Name	4-Hydroxy-2-methoxy-benzaldehyde

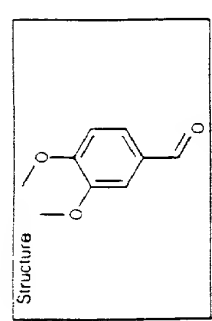
A160

Molecular formula	$C_7H_3F_3O$
ID number	CHO-034
Chemical Name	2,4,6-trifluoro-benzaldehyde

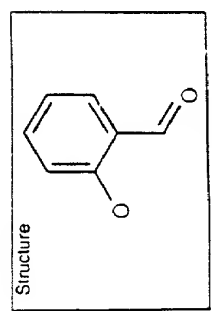
A159

Molecular formula	$C_8H_4F_4O$
ID number	CHO-033
Chemical Name	4-Fluoro-2-(trifluoromethyl)-benzaldehyde

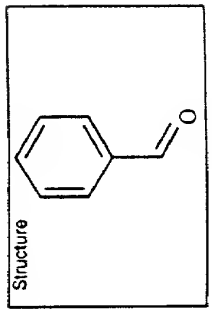
A158



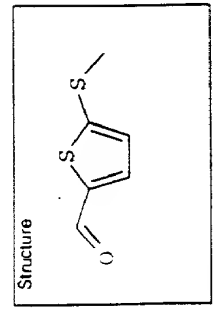
Molecular formula	$C_8H_{10}O_3$
Molecular weight	150.16
ID number	CHO-036
Chemical Name	3,4-Dimethoxy-benzaldehyde
	A161



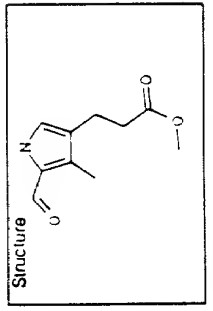
Molecular formula	$C_7H_8O_2$
Molecular weight	120.13
ID number	CHO-037
Chemical Name	2-Hydroxy-benzaldehyde
	A162



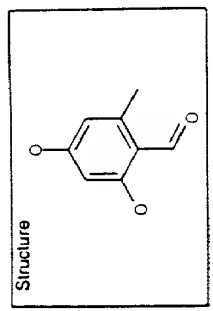
Molecular formula	$C_8H_{10}O$
Molecular weight	110.15
ID number	CHO-038
Chemical Name	Benzaldehyde
	A163



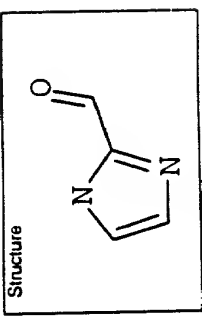
Molecular formula	$C_8H_8OS_2$
Molecular weight	156.22
ID number	CHO-039
Chemical Name	5-Methylsulfanyl-thiophene-2-carbaldehyde
	A164



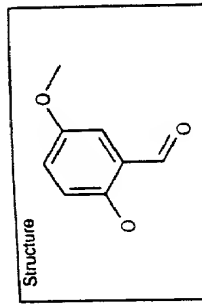
Molecular formula	$C_{10}H_{13}NO_3$
Molecular weight	197.22
ID number	CHO-041
Chemical Name	3-(5-Formyl-4-methyl-1H-pyrrrol-3-yl)-propanoic acid methyl ester
	A165



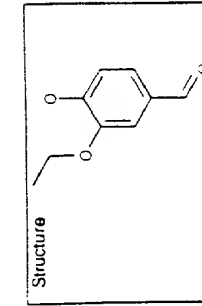
Molecular formula	$C_8H_8O_3$
Molecular weight	152.15
ID number	CHO-040
Chemical Name	2,4-Dihydroxy-6-methylbenzaldehyde
	A166



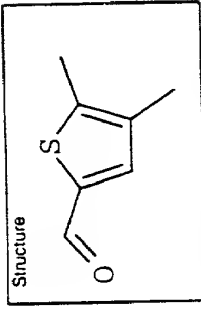
Molecular formula	$C_4H_6N_2O$
Molecular weight	90.11
ID number	CHO-044
Chemical Name	1H-imidazole-2-carbaldehyde

A169

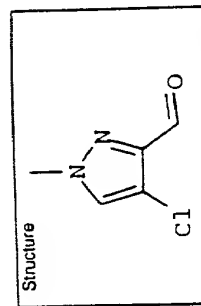
Molecular formula	$C_8H_8O_3$
Molecular weight	152.14
ID number	CHO-043
Chemical Name	2-Hydroxy-5-methoxy-benzaldehyde

A168

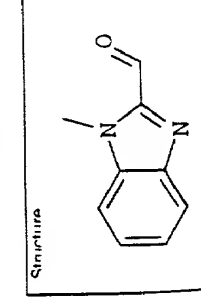
Molecular formula	$C_9H_{10}O_3$
Molecular weight	164.16
ID number	CHO-042
Chemical Name	3-Ethoxy-4-hydroxy-benzaldehyde

A167

Molecular formula	C_4H_6OS
Molecular weight	113.09
ID number	CHO-047
Chemical Name	4-Chloro-1-methyl-1H-pyrazole-2-carbaldehyde

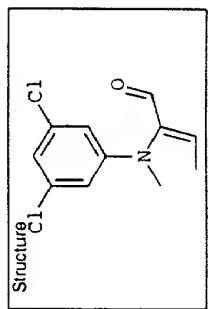
A172

Molecular formula	$C_8H_8N_2O$
Molecular weight	132.14
ID number	CHO-045
Chemical Name	1-Methyl-1H-benzimidazole-2-carbaldehyde

A171

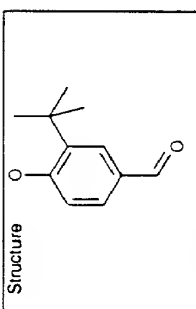
Molecular formula	$C_4H_6N_2O$
Molecular weight	90.11
ID number	CHO-044
Chemical Name	1H-imidazole-2-carbaldehyde

A170



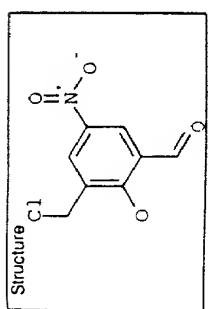
Molecular formula	$C_{11}H_{11}Cl_2NO$
Molecular weight	
ID number	CHO-050
Chemical Name	(Z)-2-[(3,5-Dichloro-phenyl)-methyl-amino]-but-2-enal

A175



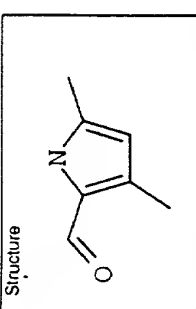
Molecular formula	$C_{11}H_{14}O_2$
Molecular weight	
ID number	CHO-053
Chemical Name	(Z)-2-[(3,5-Dichloro-phenyl)-methyl-amino]-but-2-enal

A178



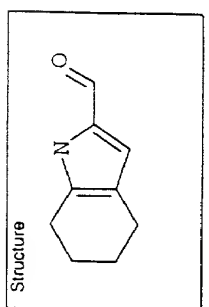
Molecular formula	$C_8H_6ClNO_4$
Molecular weight	
ID number	CHO-049
Chemical Name	3-Chloromethyl-2-hydroxy-5-nitrobenzaldehyde

A174



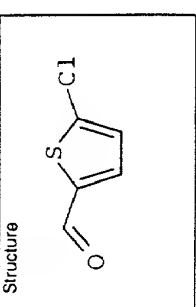
Molecular formula	$C_{11}H_{14}O_2$
Molecular weight	
ID number	CHO-052
Chemical Name	3,5-Dimethyl-1H-pyrole-2-carbaldehyde

A177



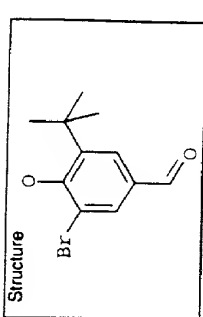
Molecular formula	$C_9H_{11}NO$
Molecular weight	
ID number	CHO-048
Chemical Name	4,5,6,7-Tetrahydro-1H-indole-2-carbaldehyde

A173

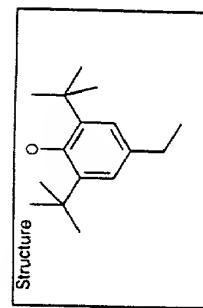


Molecular formula	C_5H_5ClOS
Molecular weight	
ID number	CHO-051
Chemical Name	5-Chloro-thiophene-2-carbaldehyde

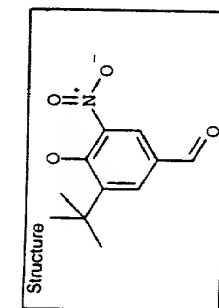
A176



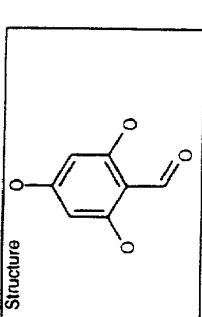
Molecular formula	$C_{11}H_{13}BrO_2$
Molecular weight	
ID number	CHO-054
Chemical Name	3-Bromo-5-tert-butyl-4-hydroxybenzaldehyde
	A179



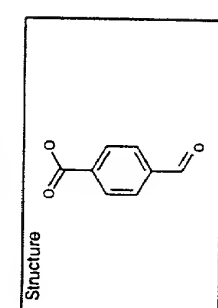
Molecular formula	$C_{15}H_{22}O_2$
Molecular weight	
ID number	CHO-055
Chemical Name	3,5-Di-tert-butyl-4-hydroxybenzaldehyde
	A180



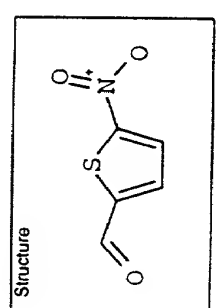
Molecular formula	$C_{11}H_{13}NO_4$
Molecular weight	
ID number	CHO-056
Chemical Name	3-tert-Butyl-4-hydroxy-5-nitrobenzaldehyde
	A181



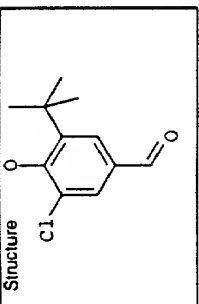
Molecular formula	$C_7H_8O_4$
Molecular weight	
ID number	CHO-057
Chemical Name	2,4,6-Trihydroxybenzaldehyde
	A182



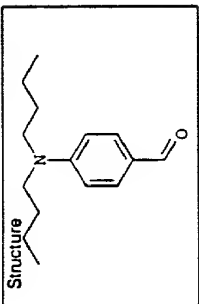
Molecular formula	$C_8H_6O_3$
Molecular weight	
ID number	CHO-078
Chemical Name	4-Formylbenzoic acid
	A184



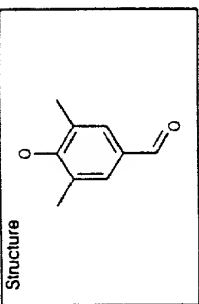
Molecular formula	$C_5H_3NO_3S$
Molecular weight	
ID number	CHO-058
Chemical Name	5-Nitro-isophenone-2-carbaldehyde
	A183



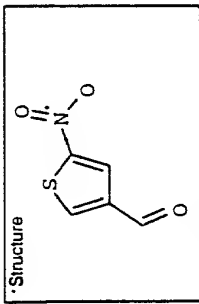
Molecular formula	$C_11H_{13}ClO_2$
Molecular weight	200.66
ID number	CHO-062
Chemical Name	3-tert-Butyl-5-chloro-4-hydroxybenzaldehyde

A187

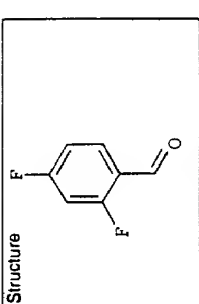
Molecular formula	$C_11H_{13}NO$
Molecular weight	180.26
ID number	CHO-065
Chemical Name	4-Diethylamino-benzaldehyde

A190

Molecular formula	$C_9H_{10}O_2$
Molecular weight	140.19
ID number	CHO-061
Chemical Name	4-Hydroxy-3,5-dimethylbenzaldehyde

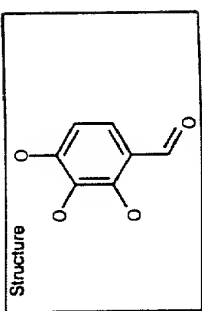
A186

Molecular formula	$C_5H_3NO_3S$
Molecular weight	168.14
ID number	CHO-064
Chemical Name	5-Nitro-thiophene-3-carbaldehyde

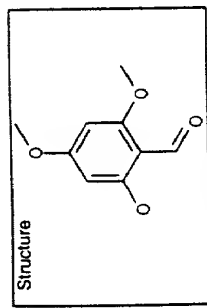
A189

Molecular formula	$C_{10}H_{12}O_3$
Molecular weight	180.20
ID number	CHO-063
Chemical Name	3-Ethoxy-3-methoxybenzaldehyde

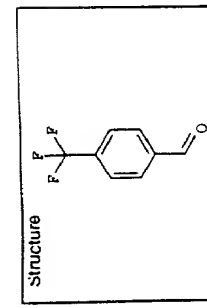
A188



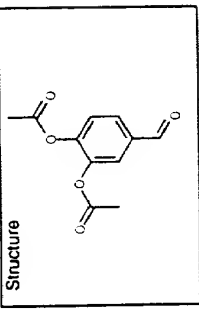
Molecular formula	$C_7H_8O_4$
ID number	CHO-068
Chemical Name	2,3,4-Trihydroxy-benzaldehyde

A193

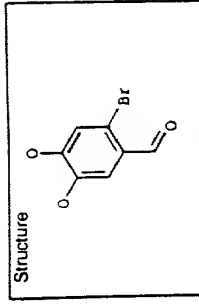
Molecular formula	$C_9H_{10}O_4$
ID number	CHO-067
Chemical Name	2-Hydroxy-4, 6-dimethoxy-benzaldehyde

A192

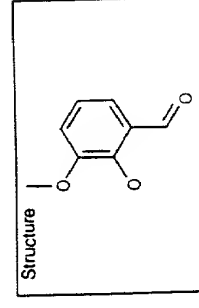
Molecular formula	$C_8H_5F_3O$
ID number	CHO-066
Chemical Name	4-Trifluoromethyl-benzaldehyde

A191

Molecular formula	$C_{11}H_{10}O_5$
ID number	CHO-071
Chemical Name	Acetic acid 2-acetoxy-5-formyl-phenyl ester

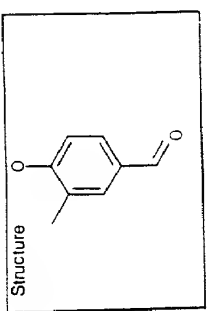
A196

Molecular formula	$C_7H_5BrO_3$
ID number	CHO-070
Chemical Name	2-Bromo-4,5-dihydroxy-benzaldehyde

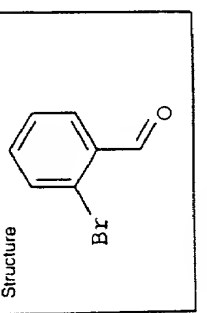
A195

Molecular formula	$C_8H_8O_3$
ID number	CHO-069
Chemical Name	2-Hydroxy-3-methoxy-benzaldehyde

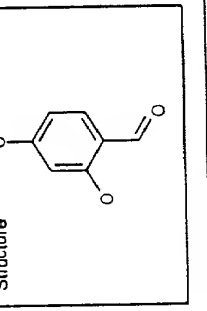
A194



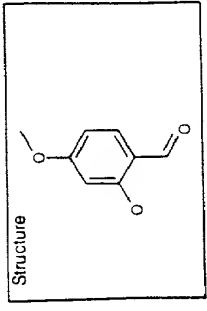
Molecular formula	$C_8H_8O_2$
ID number	CHO-075
Chemical Name	2-Hydroxy-4-methoxybenzaldehyde
	A200



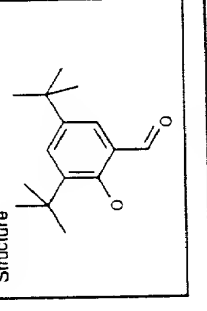
Molecular formula	C_7H_5BrO
ID number	CHO-073
Chemical Name	2-Bromo-benzaldehyde
	A198



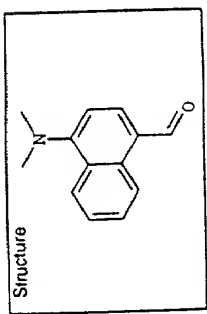
Molecular formula	$C_7H_6O_3$
ID number	CHO-074
Chemical Name	2,4-Dihydroxybenzaldehyde
	A199



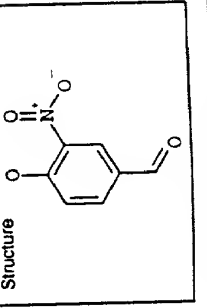
Molecular formula	$C_{15}H_{22}O_2$
ID number	CHO-077
Chemical Name	3,5-Di-tert-butyl-2-hydroxybenzaldehyde
	A202



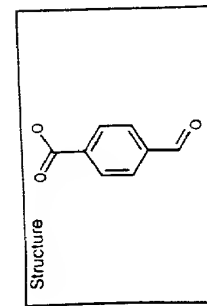
Molecular formula	$C_{15}H_{22}O_2$
ID number	CHO-077
Chemical Name	3,5-Di-tert-butyl-2-hydroxybenzaldehyde
	A202



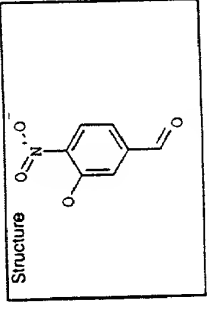
Molecular formula	$C_{13}H_{13}NO$
ID number	CHO-079
Chemical Name	4-Dimethylamino-naphthalene-1-carbaldehyde
	A204



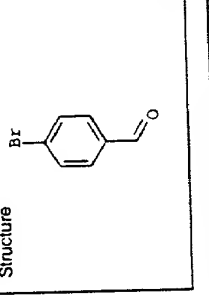
Molecular formula	$C_7H_5NO_4$
ID number	CHO-080
Chemical Name	4-Hydroxy-3-nitro-benzaldehyde
	A205



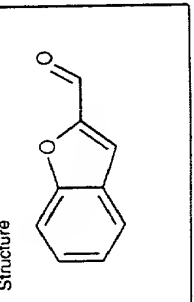
Molecular formula	$C_8H_6O_3$
ID number	CHO-078
Chemical Name	4-Formyl-benzoic acid
	A203



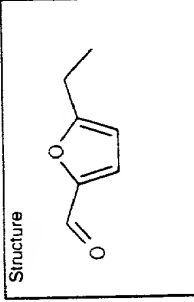
Molecular formula	$C_7H_5NO_4$
ID number	CHO-082
Chemical Name	3-Hydroxy-4-nitro-benzaldehyde
	A207



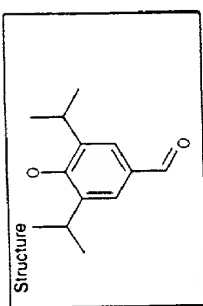
Molecular formula	C_7H_5BrO
ID number	CHO-083
Chemical Name	4-Bromo-benzaldehyde
	A208



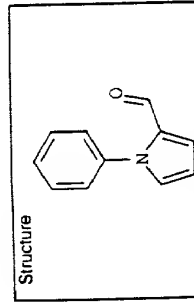
Molecular formula	$C_9H_{16}O_2$
Molecular weight	152.22
ID number	CHO-086
Chemical Name	Benzofuran-2-carbaldehyde

A211

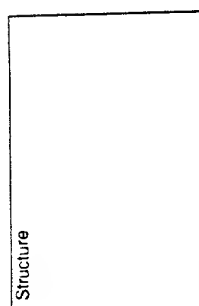
Molecular formula	$C_7H_8O_2$
Molecular weight	120.16
ID number	CHO-089
Chemical Name	5-Ethyl-furan-2-carbaldehyde

A214

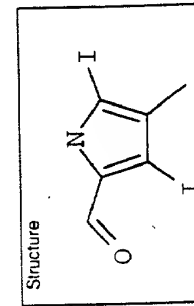
Molecular formula	$C_9H_{18}O_2$
Molecular weight	166.24
ID number	CHO-085
Chemical Name	4-Hydroxy-3,5-disopropylbenzaldehyde

A210

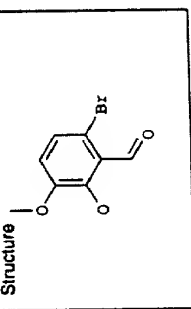
Molecular formula	$C_{11}H_8NO$
Molecular weight	164.19
ID number	CHO-088
Chemical Name	1-Phenyl-1H-pyrrole-2-carbaldehyde

A213

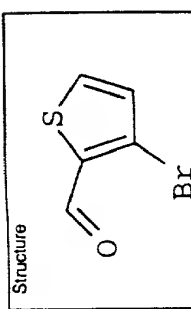
Molecular formula	$C_6H_5I_2NO$
Molecular weight	350.00
ID number	CHO-087
Chemical Name	3,5-Diodo-4-methyl-1H-pyrrole-2-carbaldehyde

A212

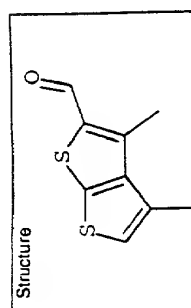
Molecular formula	$C_9H_{16}O_2$
Molecular weight	152.22
ID number	CHO-086
Chemical Name	Benzofuran-2-carbaldehyde



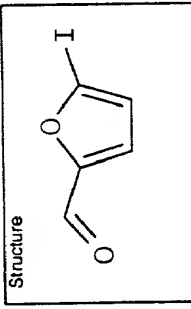
Molecular formula	$C_8H_9BrO_3$
Molecular weight	
ID number	CHO-092
Chemical Name	6-Bromo-2-hydroxy-3-methoxybenzaldehyde

A217

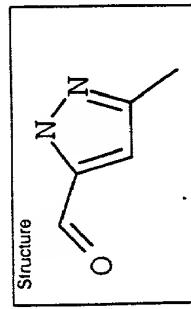
Molecular formula	C_5H_3BrOS
Molecular weight	
ID number	CHO-091
Chemical Name	3-Bromo-thiophene-2-carbaldehyde

A216

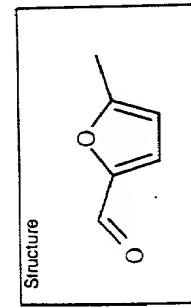
Molecular formula	$C_9H_{10}OS_2$
Molecular weight	
ID number	CHO-090
Chemical Name	3,4-Dimethyl-thieno[2,3-b]thiophene-2-carbaldehyde

A215

Molecular formula	$C_5H_3IO_2$
Molecular weight	
ID number	CHO-095
Chemical Name	5-Iodo-1-turan-2-carbaldehyde

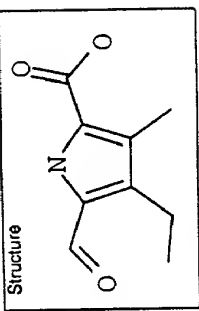
A220

Molecular formula	$C_5H_6N_2O$
Molecular weight	
ID number	CHO-094
Chemical Name	5-Methyl-1-turan-2-carbaldehyde

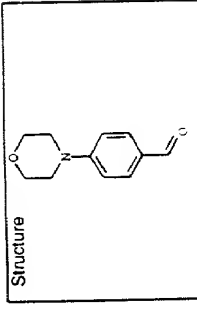
A219

Molecular formula	$C_6H_6O_2$
Molecular weight	
ID number	CHO-093
Chemical Name	5-Methyl-1-turan-2-carbaldehyde

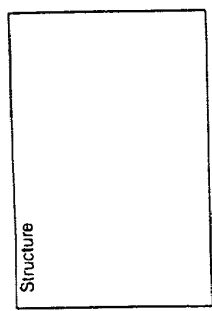
A218



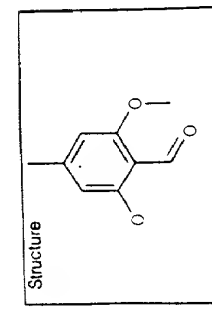
Molecular formula	$C_9H_{11}NO_3$
Molecular weight	
ID number	CHO-098
Chemical Name	4-Ethyl-5-methyl-1H-pyrrole-2-carboxylic acid

A222

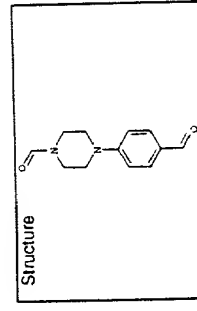
Molecular formula	$C_11H_{13}NO_2$
Molecular weight	
ID number	CHO-101
Chemical Name	4-(4-phenylpiperazine-1-yl)benzaldehyde

A225

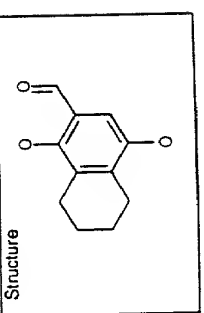
Molecular formula	$C_11H_{13}NO_2$
Molecular weight	
ID number	CHO-100
Chemical Name	4-(4-Formyl-phenyl)-piperazine-1-carbaldehyde

A224

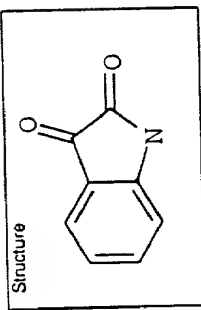
Molecular formula	$C_{11}H_{15}NO_3$
Molecular weight	
ID number	CHO-099
Chemical Name	4-(4-Formyl-phenyl)-1H-pyrrole-3-carboxylic acid ethyl ester

A223

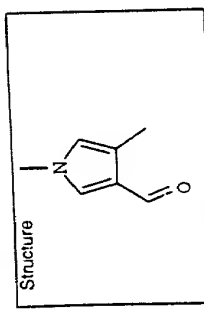
Molecular formula	$C_{11}H_{15}NO_3$
Molecular weight	
ID number	CHO-099
Chemical Name	4-(4-Formyl-phenyl)-1H-pyrrole-3-carboxylic acid ethyl ester



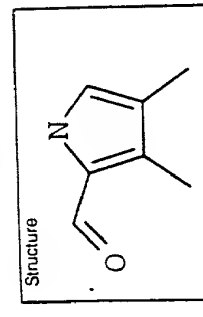
Molecular formula	$C_{11}H_{12}O_3$
ID number	CHO-110
Chemical Name	1,4-Dihydroxy-5,6,7,8-tetrahydro-naphthalene-2-carbaldehyde

A234

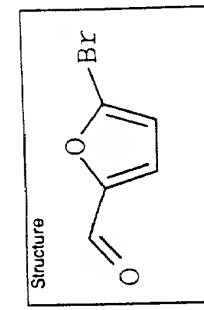
Molecular formula	$C_8H_5NO_2$
ID number	CHO-113
Chemical Name	1H-Indole-2,3-dione

A237

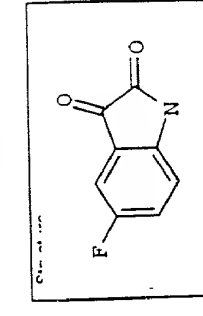
Molecular formula	C_7H_9NO
ID number	CHO-109
Chemical Name	1,4-Dimethyl-1H-pyrrole-3-carbaldehyde

A233

Molecular formula	C_7H_9NO
ID number	CHO-112
Chemical Name	3,4-Dimethyl-1H-pyrrole-2-carbaldehyde

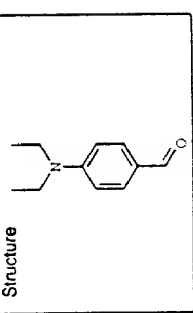
A236

Molecular formula	$C_5H_3BrO_2$
ID number	CHO-108
Chemical Name	5-Bromo-furan-2-carbaldehyde

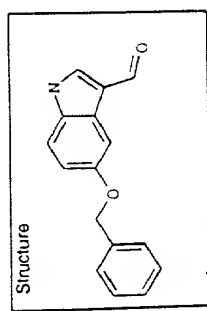
A232

Molecular formula	$C_8H_4FNO_2$
ID number	CHO-111
Chemical Name	5-Fluoro-1H-indole-2,3-dione

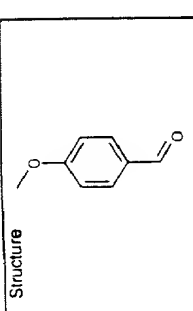
A235



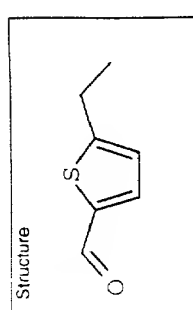
Molecular formula	$C_{11}H_{15}NO$
Molecular weight	171.26
ID number	CHO-116
Chemical Name	4-Dimethylamino-benzaldehyde

A240

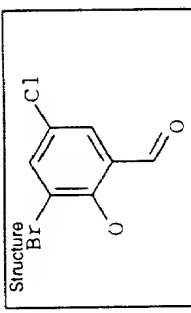
Molecular formula	$C_8H_8O_2$
Molecular weight	120.13
ID number	CHO-115
Chemical Name	4-Methoxy-benzaldehyde

A239

Molecular formula	C_8H_8OS
Molecular weight	132.19
ID number	CHO-114
Chemical Name	5-Ethyl-thiophene-2-carbaldehyde

A238

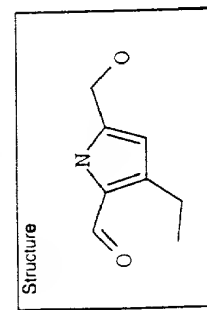
Molecular formula	$C_9H_{13}NO$
Molecular weight	146.19
ID number	CHO-117
Chemical Name	3,5-Diethyl-1H-pyrrole-2-carbaldehyde

A241

Molecular formula	$C_7H_7BrClO_2$
Molecular weight	210.00
ID number	CHO-119
Chemical Name	3-Bromo-5-chloro-2-hydroxybenzaldehyde

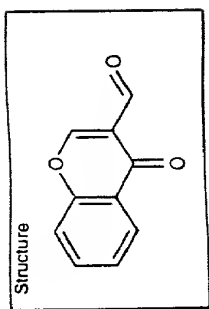
A242

Molecular formula	$C_{16}H_{13}NO_2$
Molecular weight	233.19
ID number	CHO-118
Chemical Name	5-Benzoyl-1H-indole-3-carbaldehyde

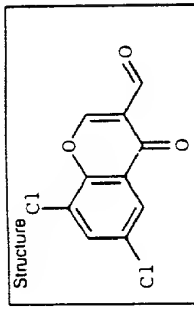


Molecular formula	$C_{11}H_{15}NO$
Molecular weight	171.26
ID number	CHO-116
Chemical Name	4-Dimethylamino-benzaldehyde

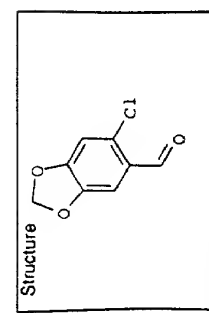
A243



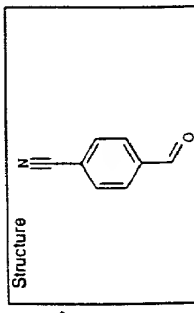
Molecular formula	$C_{10}H_6O_3$
Molecular weight	162
ID number	CHO-122
Chemical Name	4-Oxo-4H-chromene-3-carbaldehyde

A246

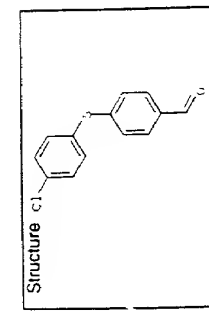
Molecular formula	$C_{10}H_4Cl_2O_3$
Molecular weight	210
ID number	CHO-125
Chemical Name	6-Chloro-1,3-dioxole-5-carbaldehyde

A249

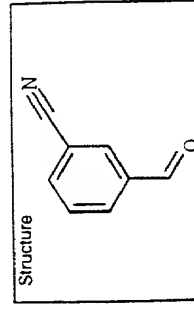
Molecular formula	$C_{13}H_9ClOS$
Molecular weight	259
ID number	CHO-120
Chemical Name	4-(4-Chlorophenylsulfanyl)-methylbenzaldehyde

A245

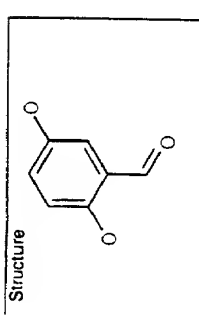
Molecular formula	C_8H_5NO
Molecular weight	117
ID number	CHO-124
Chemical Name	4-Formyl-benzonitrile

A248

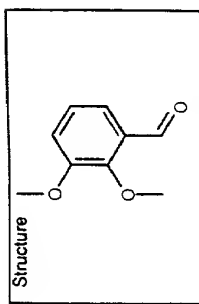
Molecular formula	C_8H_5NO
Molecular weight	117
ID number	CHO-123
Chemical Name	3-Formyl-benzonitrile

A247

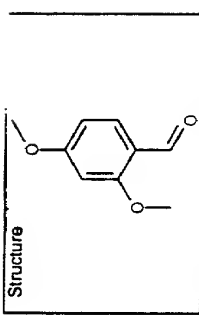
Molecular formula	C_8H_5NO
Molecular weight	117
ID number	CHO-124
Chemical Name	4-Formyl-benzonitrile



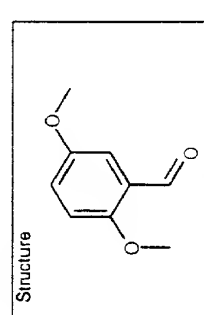
Molecular formula	$C_7H_6O_3$
ID number	CHO-126
Chemical Name	2,5-Dimethoxy-benzaldehyde
	A250



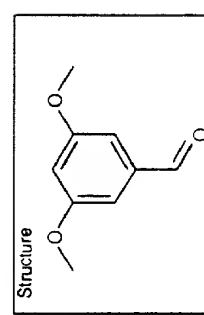
Molecular formula	$C_7H_6O_3$
ID number	CHO-127
Chemical Name	2,3-Dimethoxy-benzaldehyde
	A251



Molecular formula	$C_9H_{10}O_3$
ID number	CHO-128
Chemical Name	2,4-Dimethoxy-benzaldehyde
	A252



Molecular formula	$C_9H_{10}O_3$
ID number	CHO-129
Chemical Name	2,5-Dimethoxy-benzaldehyde
	A253



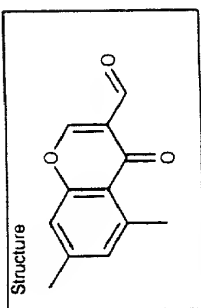
Molecular formula	$C_9H_{10}O_3$
ID number	CHO-130
Chemical Name	2,3-Dimethoxy-benzaldehyde
	A254

A255

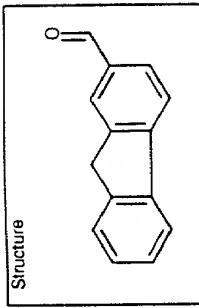
A253

A254

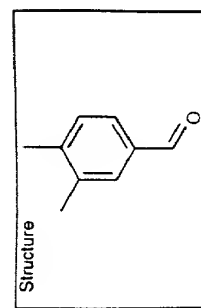
A252



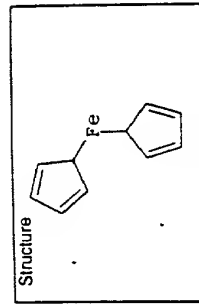
Molecular formula	$C_{12}H_{10}O_3$
Molecular weight	
ID number	CHO-134
Chemical Name	5,7-Dimethylchromone-3-carboxaldehyde

A258

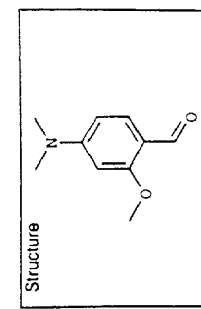
Molecular formula	$C_{14}H_{10}O$
Molecular weight	
ID number	CHO-137
Chemical Name	9-Fluorene-2-carbaldehyde

A261

Molecular formula	$C_9H_{10}O$
Molecular weight	
ID number	CHO-133
Chemical Name	3,4-Dimethyl-benzaldehyde

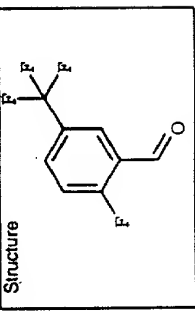
A257

Molecular formula	$C_{11}H_{10}FeO$
Molecular weight	
ID number	CHO-136
Chemical Name	Ferrocencarboxaldehyde

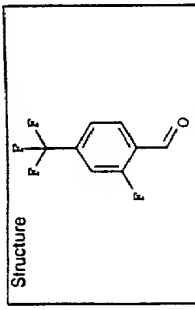
A260

Molecular formula	$C_7H_8O_2$
Molecular weight	
ID number	CHO-135
Chemical Name	5-Ethyl-furan-2-carbaldehyde

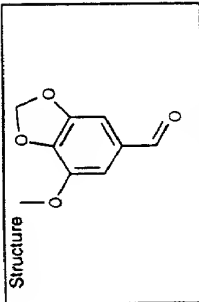
A259



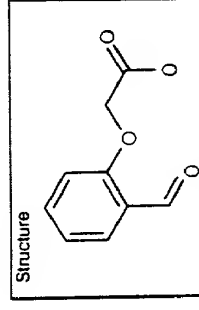
Molecular formula	$C_8H_4F_4O$
Molecular weight	
ID number	CHO-140
Chemical Name	2,4-Difluoromethylbenzaldehyde

A264

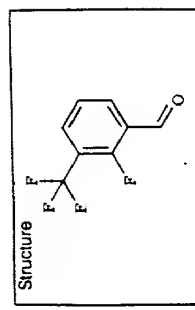
Molecular formula	$C_8H_4F_4O$
Molecular weight	
ID number	CHO-139
Chemical Name	2-Fluoro-4-(trifluoromethyl)benzaldehyde

A263

Molecular formula	$C_8H_8O_4$
Molecular weight	
ID number	CHO-143
Chemical Name	7-Methoxy-benzo[1,3]dioxole-5-carbaldehyde

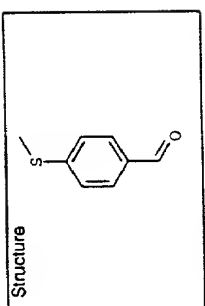
A267

Molecular formula	$C_9H_8O_4$
Molecular weight	
ID number	CHO-142
Chemical Name	(2-Formyl-phenoxo)-acetic acid

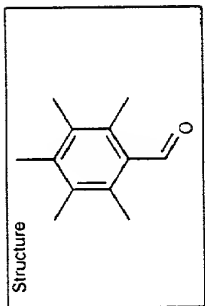
A266

Molecular formula	$C_8H_4F_4O$
Molecular weight	
ID number	CHO-141
Chemical Name	2-Fluoro-6-(trifluoromethyl)benzaldehyde

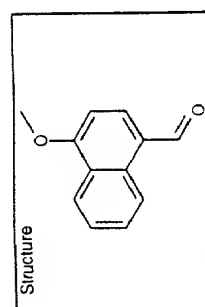
A265



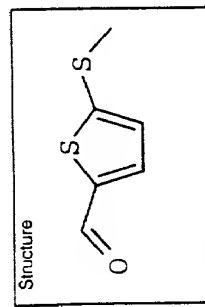
Molecular formula	C_8H_8OS
ID number	CHO-146
Chemical Name	4-Methylsulfonylbenzaldehyde

A270

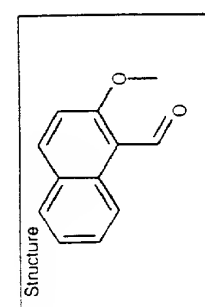
Molecular formula	$C_{12}H_{16}O$
ID number	CHO-149
Chemical Name	2,4-Dimethyl-6-oxohept-2-ene

A273

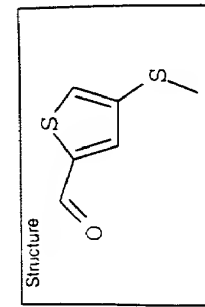
Molecular formula	$C_{12}H_{10}O_2$
ID number	CHO-145
Chemical Name	4-Methoxy-naphthalene-1-carbaldehyde

A269

Molecular formula	$C_6H_6OS_2$
ID number	CHO-148
Chemical Name	5-Methylsulfonyl-thiophene-2-carbaldehyde

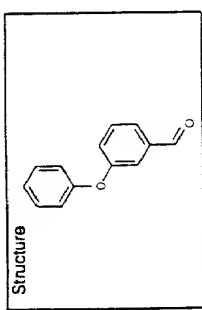
A272

Molecular formula	$C_{12}H_{10}O_2$
ID number	CHO-144
Chemical Name	2-Methoxy-naphthalene-1-carbaldehyde

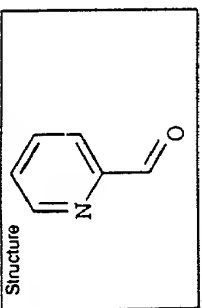
A268

Molecular formula	$C_6H_6OS_2$
ID number	CHO-147
Chemical Name	4-Methylsulfonyl-thiophene-2-carbaldehyde

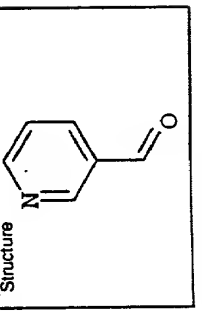
A271



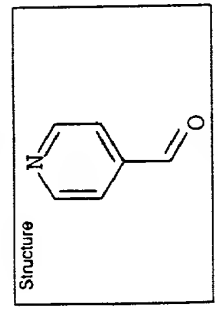
Molecular formula	$C_13H_{10}O_2$
Molecular weight	
ID number	CHO-150
Chemical Name	3-Phenoxy-benzaldehyde

A274

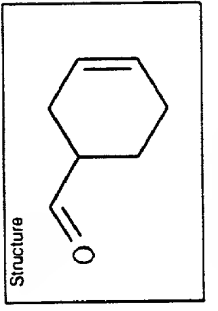
Molecular formula	C_8H_5NO
Molecular weight	
ID number	CHO-151
Chemical Name	Pyridine-2-carbaldehyde

A275

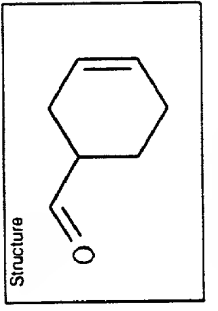
Molecular formula	C_8H_5NO
Molecular weight	
ID number	CHO-152
Chemical Name	Pyrdine-3-carbaldehyde

A276

Molecular formula	C_8H_5NO
Molecular weight	
ID number	CHO-153
Chemical Name	Pyridine-4-carbaldehyde

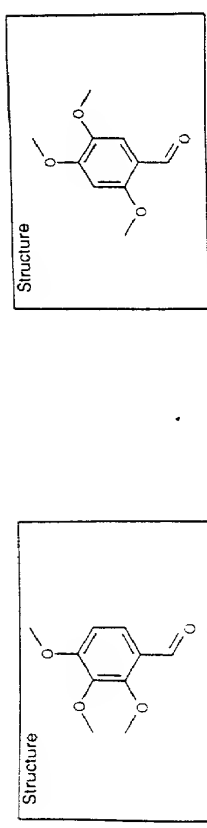
A277

Molecular formula	$C_7H_{10}O$
Molecular weight	
ID number	CHO-154
Chemical Name	1,2,3,6-Tetrahydronaphthalene-2-carbaldehyde

A278

Molecular formula	$C_{11}H_{13}NO$
Molecular weight	
ID number	CHO-155
Chemical Name	4-Pyrrolidin-1-yl-benzaldehyde

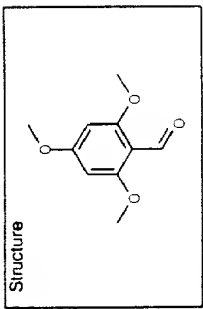
A279



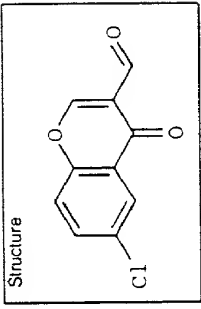
ID number	CHO-156
Chemical Name	2,4,5-Trimethoxy-benzaldehyde
	A280



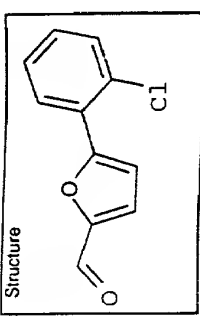
ID number	CHO-160
Chemical Name	6-Chloro-2,4-dimethoxy-4H-chromene-3-carbaldehyde
	A284



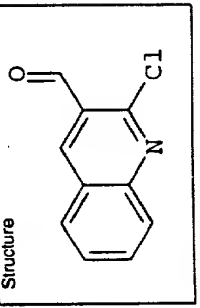
ID number	CHO-158
Chemical Name	2,4,5-Trimethoxy-benzaldehyde
	A282



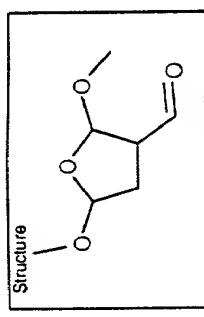
ID number	CHO-161
Chemical Name	6-Chloro-2,4-dimethoxychromone
	A285



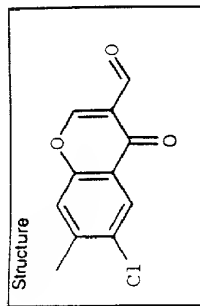
Molecular formula	$C_{11}H_7ClO_2$
Molecular weight	
ID number	CHO-163
Chemical Name	5-(2-Chlorophenyl)furanal
	A287



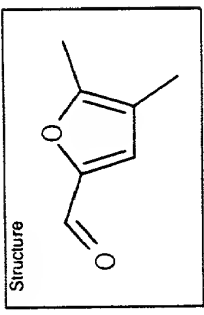
Molecular formula	$C_{10}H_8ClNO$
Molecular weight	
ID number	CHO-164
Chemical Name	2-Chloro-quinoline-3-carbaldehyde
	A288



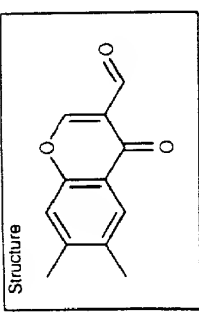
Molecular formula	$C_7H_{12}O_4$
Molecular weight	
ID number	CHO-166
Chemical Name	4,5-Dimethyl-furan-2-carbaldehyde
	A290



Molecular formula	$C_{10}H_8Br_2O_3$
Molecular weight	
ID number	CHO-165
Chemical Name	6,8-Dibromo-3-formylchromone
	A289

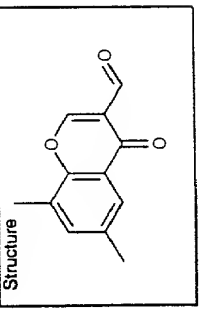


Molecular formula	$C_7H_8O_2$
Molecular weight	
ID number	CHO-167
Chemical Name	4,5-Dimethoxy-tetrahydro-furan-3-carbaldehyde
	A291



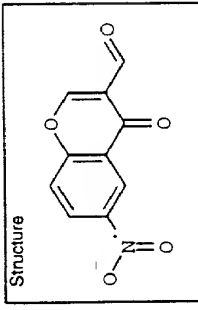
Molecular formula	$C_{12}H_{10}O_3$
Molecular weight	
ID number	CHO-169
Chemical Name	3-Formyl-6,7-dimethylchromone

A293



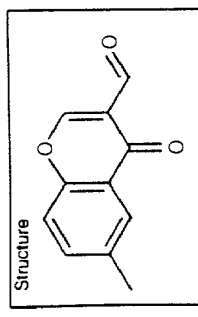
Molecular formula	$C_{12}H_{10}O_3$
Molecular weight	
ID number	CHO-169
Chemical Name	3-Formyl-6,7-dimethylchromone

A294



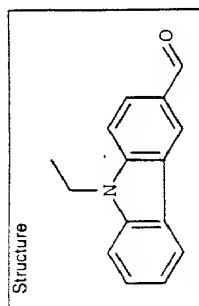
Molecular formula	$C_{10}H_5NO_5$
Molecular weight	
ID number	CHO-173
Chemical Name	3-Formyl-6-nitrochromone

A297



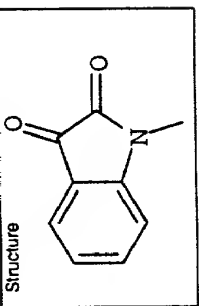
Molecular formula	$C_{11}H_8O_3$
Molecular weight	
ID number	CHO-172
Chemical Name	3-Formyl-6-methylchromone

A296

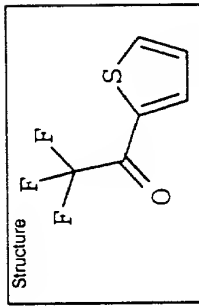


Molecular formula	$C_{13}H_{12}O_3$
Molecular weight	
ID number	CHO-171
Chemical Name	3-Formyl-6-isopropylchromone

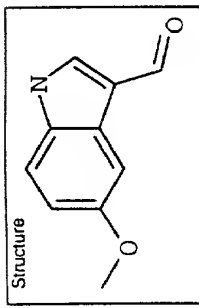
A295



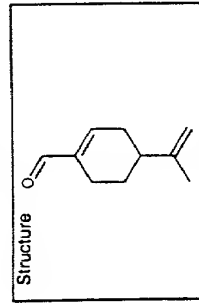
Molecular formula	$C_9H_7NO_2$
Molecular weight	
ID number	CHO-176
Chemical Name	1-Methyl-1H-indole-2,3-dione

A300

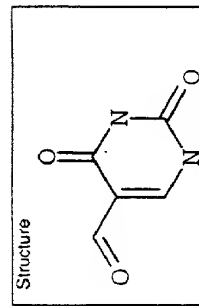
Molecular formula	$C_6H_3F_3OS$
Molecular weight	
ID number	CHO-179
Chemical Name	2-(Trifluoromethyl)thiophene-3-carbaldehyde

A303

Molecular formula	$C_{10}H_9NO_2$
Molecular weight	
ID number	CHO-175
Chemical Name	5-Methoxy-1H-indole-3-carbaldehyde

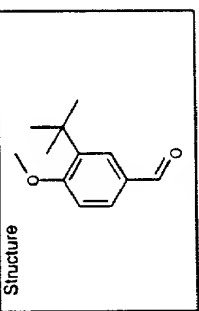
A299

Molecular formula	$C_{10}H_{14}O$
Molecular weight	
ID number	CHO-178
Chemical Name	(S)(+)-2-Methylcyclohexanecarbaldehyde

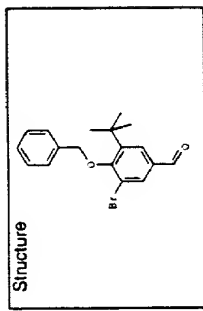
A302

Molecular formula	$C_{11}H_7NO_4$
Molecular weight	
ID number	CHO-177
Chemical Name	5-(2-Nitrophenyl)furlural

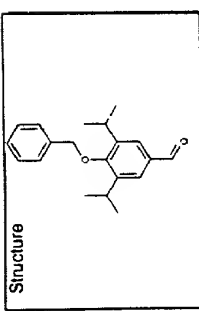
A301



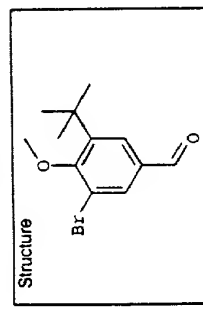
Molecular formula	$C_{12}H_{16}O_2$
Molecular weight	192
ID number	CHO-182
Chemical Name	3-tert-Butyl-4-methoxy-benzaldehyde

A306

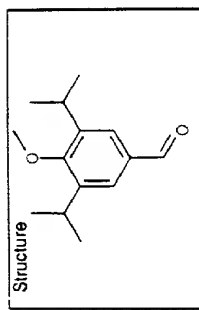
Molecular formula	$C_{20}H_{22}O_2$
Molecular weight	322
ID number	CHO-181
Chemical Name	4-Benzoyloxy-3,5-disopropylbenzaldehyde

A309

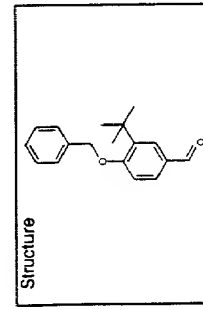
Molecular formula	$C_{20}H_{22}O_2$
Molecular weight	322
ID number	CHO-180
Chemical Name	4-Benzoyloxy-3,5-disopropyl-4-methoxybenzaldehyde

A305

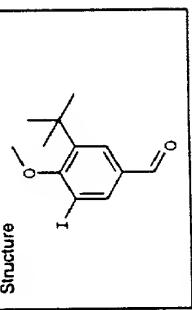
Molecular formula	$C_{12}H_{15}BrO_2$
Molecular weight	251
ID number	CHO-184
Chemical Name	3-Bromo-5-tert-butyl-4-methoxybenzaldehyde

A308

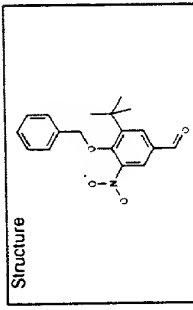
Molecular formula	$C_{18}H_{20}O_2$
Molecular weight	296
ID number	CHO-183
Chemical Name	4-Benzoyloxy-3-tert-butyl-4-methoxybenzaldehyde

A307

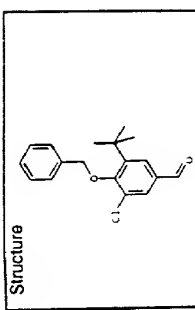
Molecular formula	$C_{12}H_{16}O_2$
Molecular weight	192
ID number	CHO-182
Chemical Name	3-tert-Butyl-4-methoxy-benzaldehyde



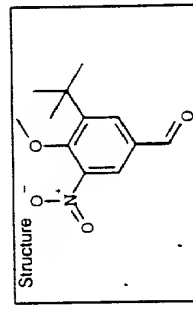
Molecular formula	$C_{12}H_{15}IO_2$
Molecular weight	269.0
ID number	CHO-188
Chemical Name	3-tert-Butyl-5-iodo-4-methoxybenzaldehyde

A312

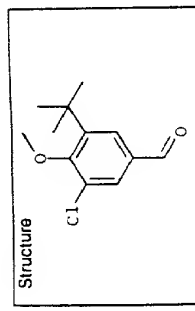
Molecular formula	$C_{12}H_{15}BrO_2$
Molecular weight	254.0
ID number	CHO-187
Chemical Name	3-tert-Butyl-5-bromo-4-methoxybenzaldehyde

A313

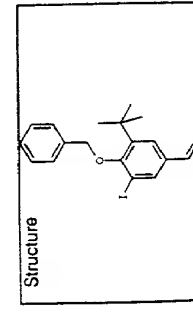
Molecular formula	$C_{12}H_{15}ClO_2$
Molecular weight	255.0
ID number	CHO-186
Chemical Name	3-tert-Butyl-5-chloro-4-methoxybenzaldehyde

A311

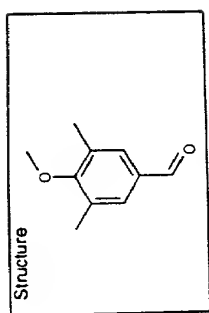
Molecular formula	$C_{12}H_{15}NO_4$
Molecular weight	254.0
ID number	CHO-190
Chemical Name	3-tert-Butyl-4-methoxy-5-nitrobenzaldehyde

A314

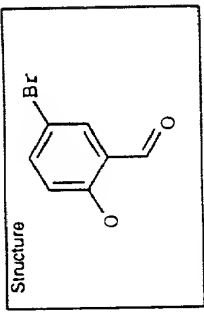
Molecular formula	$C_{12}H_{15}IO_2$
Molecular weight	269.0
ID number	CHO-189
Chemical Name	4-Benzoyloxy-3-tert-butyl-5-iodobenzaldehyde

A315

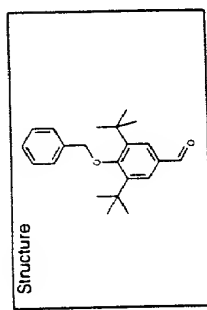
Molecular formula	$C_{12}H_{15}BrO_2$
Molecular weight	254.0
ID number	CHO-191
Chemical Name	4-Benzoyloxy-3-tert-butyl-5-nitrobenzaldehyde



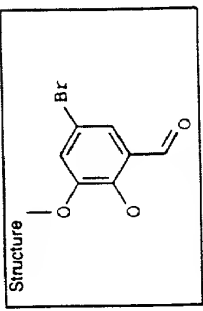
Molecular formula	$C_{10}H_{12}O_2$
ID number	CHO-194
Chemical Name	4-Methoxy-3,5-dimethyl-benzaldehyde

A318

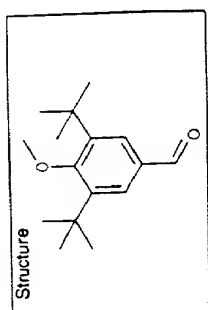
Molecular formula	$C_7H_5BrO_2$
ID number	CHO-197
Chemical Name	5-Bromo-2-hydroxy-benzaldehyde

A321

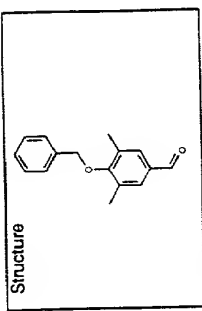
Molecular formula	$C_{22}H_{28}O_2$
ID number	CHO-193
Chemical Name	4-Benzyl-3,5-di-tert-butyl-benzaldehyde

A317

Molecular formula	$C_7H_5BrO_3$
ID number	CHO-196
Chemical Name	5-Bromo-2-hydroxy-3-methoxy-benzaldehyde

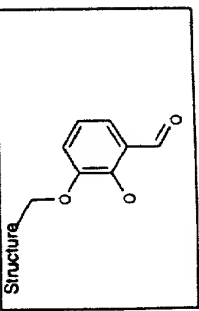
A320

Molecular formula	$C_{16}H_{24}O_2$
ID number	CHO-192
Chemical Name	3,5-Di-tert-butyl-4-methoxy-benzaldehyde

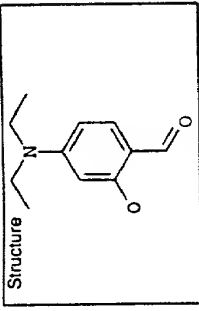
A316

Molecular formula	$C_{16}H_{16}O_2$
ID number	CHO-195
Chemical Name	4-Benzyl-3,5-dimethylbenzaldehyde

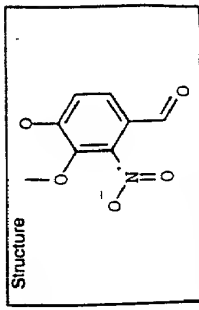
A319



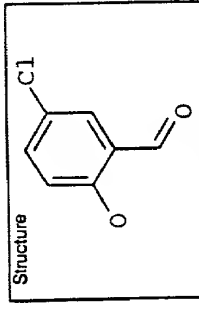
Molecular formula	C ₉ H ₁₀ O ₃
ID number	CHO-200
Chemical Name	3-Ethoxy-2-hydroxy-benzaldehyde

A324

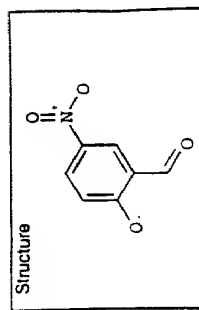
Molecular formula	C ₁₁ H ₁₅ NO ₂
ID number	CHO-203
Chemical Name	4-(Dimethylamino)-2-hydroxy-benzaldehyde

A327

Molecular formula	C ₈ H ₇ NO ₄
ID number	CHO-199
Chemical Name	4-Hydroxy-3-methoxy-2-nitro-benzaldehyde

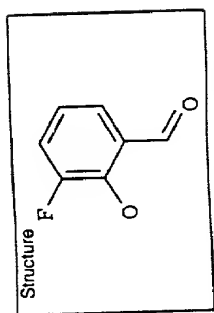
A323

Molecular formula	C ₇ H ₅ ClO ₂
ID number	CHO-202
Chemical Name	5-Chloro-2-hydroxy-benzaldehyde

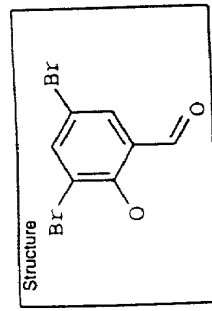
A326

Molecular formula	C ₇ H ₄ Cl ₂ O ₂
ID number	CHO-201
Chemical Name	3,5-Dichloro-2-hydroxy-benzaldehyde

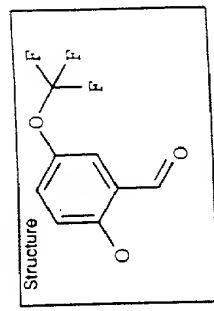
A325



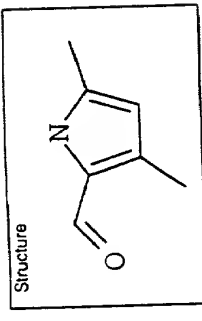
Molecular formula	$C_7H_4Br_2O_2$
ID number	CHO-205
Chemical Name	3,5-Dibromo-2-hydroxy-benzaldehyde
	A329



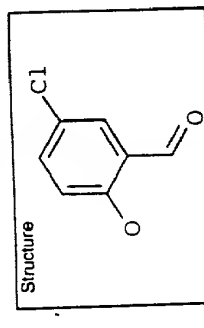
Molecular formula	$C_7H_4F_2O_2$
ID number	CHO-204
Chemical Name	3,5-Difluoro-2-hydroxy-benzaldehyde
	A329



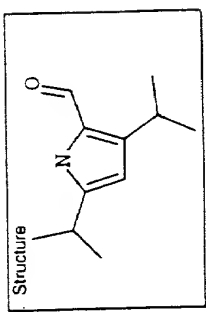
Molecular formula	$C_7H_4Cl_2O_2$
ID number	CHO-208
Chemical Name	3,5-Dichloro-2-hydroxy-benzaldehyde
	A331



Molecular formula	$C_9H_{10}NO$
ID number	CHO-052
Chemical Name	3,5-Dimethyl-1H-pyrrole-2-carbaldehyde
	A333



Molecular formula	$C_7H_5ClO_2$
ID number	CHO-207
Chemical Name	3-Bromo-4-hydroxy-benzaldehyde
	A332



Molecular formula	C ₁₁ H ₁₇ NO
ID number	CHO-210
Chemical Name	3,5-Diisopropyl-2-formylpyrrole
	A334